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Mr. Gary Collins Vice-President of Human Resources Contacts Metal Welding, Inc. 70 South Gray Street Indianapolis, Indiana 46206

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Re: Contacts Metal Welding, Inc. IND 089 263 412

Dear Mr. Collins:

Enclosed please find a copy of the Preliminary Assessment/Visual Site Inspection for the referenced facility.

The executive summary and conclusions and recommendations section have been withheld as enforcement confidential.

If you have any questions, please contact me at (312) 886-4448.

Sincerely yours,
ORIGINAL SIGNED BY
KEVIN M. PIERARD

Kevin M. Pierard, Chief Minnesota/Ohio Technical Enforcement Section RCRA Enforcement Branch

Enclosure

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U.S. ENVIRONMENTAL PROTECTION AGENCY

TECHNICAL ENFORCEMENT SUPPORT

AT

HAZARDOUS WASTE SITES

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TES X

OCT 13 1994

CONTRACT NO. 68-W9-0007 WORK ASSIGNMENT NO. R05068

FINAL
PRELIMINARY ASSESSMENT/
VISUAL SITE INSPECTION

FOR

CONTACTS METALS WELDING, INC. EPA ID#: IND 089 263 412

IN

INDIANAPOLIS, INDIANA

U.S. EPA REGION V

METCALF & EDDY PROJECT NO. 153068

WORK PERFORMED BY:

METCALF & EDDY, INC. 208 SOUTH LASALLE SUITE 1733 CHICAGO, IL 60604

APRIL 1993

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EXECUTIVE SUMMARY

Under the Technical Enforcement Support (TES X) Contract, Metcalf & Eddy was tasked by the U.S. EPA to conduct preliminary assessments and visual site inspections (PA/VSIs) at various RCRA facilities to determine and evaluate the existence and likelihood of releases from solid waste management units (SWMUs) and/or areas of concern (AOCs). This report summarizes the results of a PA/VSI performed at the Contacts Metals Welding, Inc. facility in Indianapolis, Indiana (IND 089263412) and assesses the potential for releases of hazardous wastes or constituents from SWMUs and/or AOCs.

The facility is located west of the metropolitan center of Indianapolis in Marion County in central Indiana. From 1978 to present, the facility has been operated by CMW as a non-ferrous metals forming and plating company. A similar operation was conducted at the facility by P.R. Mallory from the 1920's to 1978. General facility processes include sintering, cladding, plating and alloying of powders. CMW specializes in non-ferrous metals powder metallurgy but also manufactures some products from alloy and coil stock. CMW products include electrical contacts, switches and other electrical devices used in various industries such as aerospace and government weaponry.

CMW is regulated under RCRA as a generator. Wastes generated from various manufacturing, cleaning and plating processes are numerous (See Table 1: CMW Inc., Hazardous Wastes By Generating Process and Waste Code). All wastes collect in drums or are pumped into drums at the source. When full, the containers (usually 55 gallon) are transported to drum storage areas where the waste is analyzed. After waste analysis, the drums are labelled and manifested off-site for proper disposal or reclamation.

Eighteen (18) SWMUs and five (5) AOCs were identified at this facility during the VSI and are listed below:

Solid Waste Management Units:

- 1. Silver Cast Unit.
- 2. Pickling and Rinse Tanks.
- 3. Tumbling and Cleaning Area.
- 4. Parts Washers.
- 5. Former Degreaser.
- 6. Etch Bath.
- 7. Degreaser.
- 8. Powder Mix Area.
- 9. Plating Lab.
- 10. Plating Shop.
- 11. Plating Solution Waste Storage Area.
- 12. Final Silver Cleaning Unit.
- 13. Drum Storage Area in Building 3.
- 14. Drum Storage Area in Building 4.
- 15. Former Drum Storage Area.
- 16. Contaminated Soil Waste Piles.
- 17. Sewer System-Building 1.
- 18. Sewer System-Building 3.

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Areas of Concern:

- 1. Loading Dock.
- 2. Engineer Test Area.
- 3. Ultra Sonic Degreaser.
- 4. Indoor Drive-in in Plating Shop.
- 5. Graphite Room.

All SWMUs and AOCs are currently active with the exception of the former degreaser (SWMU #5) and the former drum storage area (SWMU #15). SWMU #5 is still located in Building 1 of the facility but has been out of operation since March of 1991. SWMU #15 was used by CMW as a staging area for empty drums from 1978 to 1987.

Releases were observed at the facility during the VSI conducted on November 12, 1992. Spilled metallic powders from the powder mix area (SWMU #8) were noted on the floor of Building 1. Spills of sodium nitrite were noted on the floor and on the tanks in the etch area (SWMU #6) in Building 1. Floor stains were noted around tanks in the cleaning and tumbling area which could originate from a variety of cleaning solutions (SWMU #3). Staining was also observed in the pickling and rinse area (SWMU #2) tanks and concrete pad in Building 1. White precipitate was noted on a nickel plating bath tank in the plating lab (SWMU #9) in Building 3. Oil-like stains were observed in the drum storage area in Building 4 (SWMU #14) and indoor drive-in in the Plating Shop (AOC #4). A black stain was also noted on the concrete floor near the degreaser (SWMU #7) during the VSI. Floor stains and tank stains from various plating solutions were observed in the plating shop in Building 3 (SWMU #10). A sewer drainage channel runs under these tanks (SWMU #18) which funnels all drippage to the sewer. Rust colored solids were observed in these channels during the VSI.

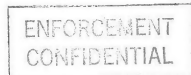
A foul odor was reported by a facility employee who was working the degreaser in 1989. Shortly thereafter, the degreaser was moved to another area and the air was tested by an OSHA representative. No contaminants were detected by OSHA during this testing.

Soil stains covering an area of approximately 900 square feet were noted in the former outdoor drum storage area during an IDEM inspection conducted on January 1, 1986. During the VSI, a site representative stated that a former P.R. Mallory employee was authorized to dump drums containing degreasing solvents in the former drum storage area when drums were in demand. The employee described these spent solvents as chlorethene and trichlorethene. Analyses of soil samples collected in this area revealed numerous volatile organic compounds above the TCLP allowable levels such as trichloroethlene (48 ppm) and trans-1,2-dichloroethylene (1.3 ppm). In December of 1990, approximately 400 cubic yards of contaminated soils and an underground gas storage tank were excavated from the area. However, CMW discontinued excavation when it determined that solvent concentrations in the soil were increasing with depth and further excavation would undermine the foundations of adjoining buildings.

Other documented releases from the facility include a drum spill in the loading area in March of 1992 and sewer releases above pH levels in 1989 and 1990.

There is a moderate potential for facility workers to come into contact with hazardous wastes at the facility due to deteriorating building structures, inadequate containment of wastes and a lack of enforcement of precautionary guidelines for employees.

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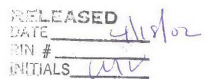


The threat of continuing releases to groundwater and soils from the facility is high due to remaining impacted soils in the former drum storage area and shallow depth to groundwater. The uppermost aquifer unit consists of permeable sand and gravels and begins at 30 feet below grade. Two residential wells are located within 3 miles of the facility. The nearest well is over 1 mile west of the facility. Both wells draw from the sand and gravel aquifer at depths of 40 and 85 feet below grade, respectively. There is low potential for residents to come into contact with contaminants in the groundwater from the facility due to the following factors: 1) they are over 1 mile from the facility, and 2) they are located upgradient from the facility.

The threat for a release to air is low due to the fact that contaminants are contained either within buildings or in subsurface soils, and contaminated soils from the hazardous waste piles are covered.

The nearest surface water body is Pleasant Run Creek, approximately ½ mile south of the facility. Potential for a release to surface water via overland flow is low due to the fact that most hazardous constituents are contained within the buildings and in subsurface soils. Stockpiled soils currently at the facility are covered. The potential for a release to surface water via groundwater recharge is also low due to the distance to the nearest surface water body.

To conclude, Metcalf and Eddy has determined that current operations and overall conditions at this facility pose a moderate threat to its workers and a high threat to soils and groundwater.





1.0 INTRODUCTION

Metcalf & Eddy (M&E) received Work Assignment No. R05068 from the U.S. Environmental Protection Agency (U.S. EPA), under Contract No. 68-W9-0007 (TES X), to conduct preliminary assessments and visual site inspections (PA/VSIs) at various RCRA facilities in Region V as part of the Environmental Priorities Initiative.

The Initiative combines CERCLA and RCRA programs in order to select and address RCRA facilities that are a high priority for corrective action using available CERCLA and RCRA authorities. The first step in prioritizing facilities is to conduct PA/VSIs. The PA consists of a preliminary review of existing state and federal file information in order to identify past and potential releases to the environment from solid waste management units (SWMUs) and/or areas of concern (AOCs). Information gathered during the PA include:

- 1. A list of SWMUs and AOCs at the facility.
- 2. Unit and waste characteristics of SWMUs and AOCs.
- 3. Site migration pathways.
- 4. Documented release history from SWMUs and AOCs.
- 5. Exposure potential to humans and the environment.
- 6. Data gaps.

The VSI entails an inspection of the entire facility, including interviews with state (or municipal) and facility representatives and photographs of all SWMUs and AOCs. Major factors considered in the VSI include:

- 1. The physical condition of SWMUs and AOCs.
- 2. The identification of SWMUs and AOCs not revealed in the PA.
- 3. Waste management practices.
- 4. Identification of release pathways and potential of release to each media.
- 5. Visual evidence of releases.

The VSI is also intended to uncover releases not identified in the PA, confirm the operational history of the facility, address existing data gaps and provide more information of release pathways and the environmental setting. If evidence of a release is observed at a facility, potential sampling points will be determined.

This report illustrates the results of the PA/VSI conducted at the Contacts Metals Welding, Inc. facility in Indianapolis, Indiana (IND 089263412).

Background file information was gathered from the Indiana Department of Environmental Management (IDEM) and the U.S. EPA Region V files in order to conduct the PA. A walk-through inspection of the facility with facility representatives occurred on November 12, 1992. Eighteen (18) SWMUs and five (5) AOCs were identified during the VSI. A VSI summary and field notes are provided in Appendices A and B respectively.

2.0 FACILITY DESCRIPTION

This section describes the facility location, past and present operations and ownership, waste streams, waste management practices, documented release history, regulatory history, environmental setting, and potential receptors.

2.1 FACILITY LOCATION

The Contacts Metals Welding, Inc. (CMW) facility is located at 70 South Gray St. in central Indianapolis, Indiana. (Zipcode: 46206) Indianapolis is situated in the northeastern portion of Marion County in central Indiana. The facility is located on Gray Street, just south of State Highway 40 and adjacent to the Baltimore and Ohio Railroad. The facility has a longitude of 86 06'42"W and a latitude of 39 46'05"N. (See Figure 1: Facility Location Map.)

The CMW property encompasses approximately five acres. The facility is bordered by a metal shop to the east, a residential neighborhood to the north and northeast, an equipment auctioneer to the northwest and railroad tracks to the south.

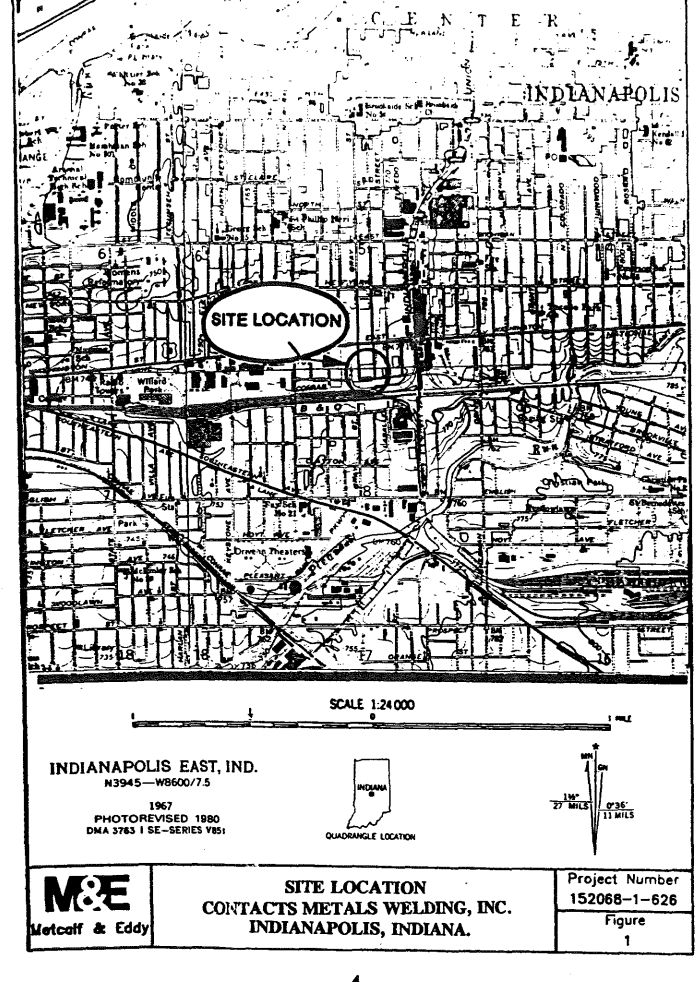
The facility consists of four buildings, two of which (Building 1 and 2) form an elongated "L" and connect at the intersection of Moore and Gray streets. The other two (Buildings 3 and 4) are directly west of Building 2. (See Figure 2: Facility Layout.) Building 1 contains a majority of the metal manufacturing machinery, including powder mixers, presses, furnaces, sinterers, grinders and lathes. Building 1 also contains a degreasing area, pickling and rinse tanks, an etch bath, a graphite bath (fluidized bed), a metal scrap salvage area, a shipping and receiving area, a nurse station and a cafeteria and lounge. CMW offices are located on the second floor and a guard house and dock area is situated at the entrance at the intersection of Gray and Moore streets. (See Figure 3: Building 1 Layout.)

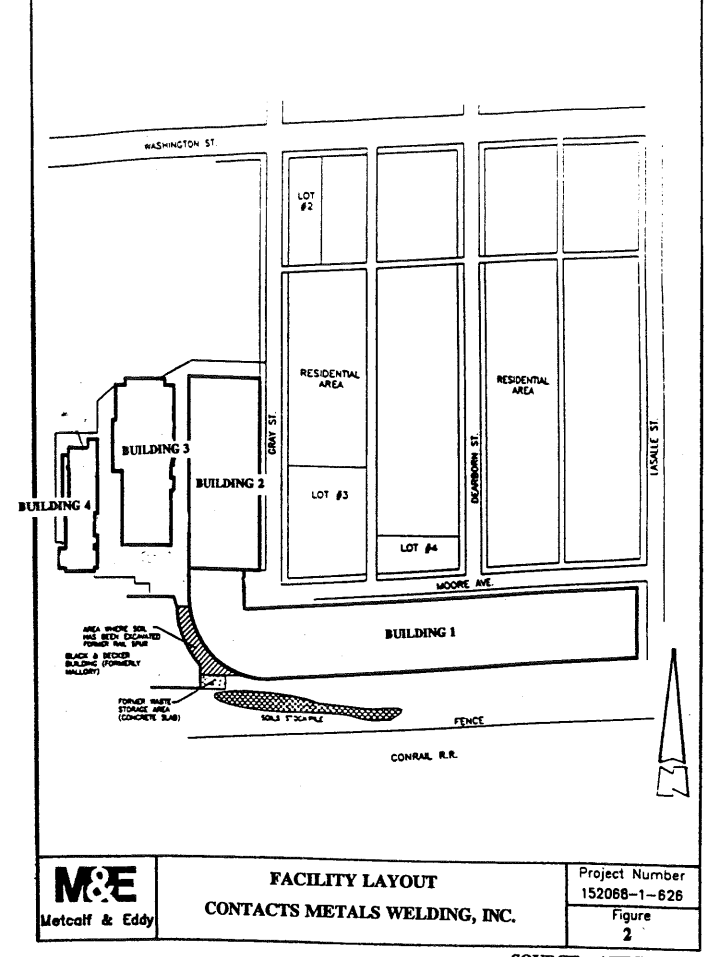
Building 2 contains additional heavy machinery (cold/hot rolls for larger coils), a test area for facility engineers and document storage. Building 3 consists of a plating lab, plating shop, plating solution waste storage area, a product and waste drum storage area, a small office area, a graphite production room, and two boilers (one master, one backup). Building 4 includes a product and waste drum storage area and a tools and records storage area.

2.2 FACILITY OWNERSHIP/OPERATIONS

The facility was owned and operated by P.R. Mallory from the 1920's (exact date unknown) until 1978. P.R. Mallory's Metallurgical Division occupied the facility which consisted of corporate and divisional sales offices and the manufacturing plant. P.R. Mallory operations included sintering, cladding, plating and alloying of powders. In March of 1978, Contacts Metals Welding, Inc. (CMW) acquired the assets of P.R. Mallory's Metallurgical Group which included Buildings 1-4 and all associated equipment. CMW began similar operations pursuant to a lease of property with the option to buy. In 1983 CMW, Inc. purchased the property and has owned and operated the facility to the present time. Current employment is 196 employees.

CMW specializes in non-ferrous powder metallurgy but also manufactures some products from alloy and coil stock. The following metals are used in the development of CMW products: copper, tin, nickel, iron, silver, gold, rhodium, palladium, platinum, cadmium, zinc, zirconium, chromium,





SOURCE: ATEC, 1991.

molybdenum, tungsten, beryllium, magnesium, silicon, cobalt, steel and brass. CMW products include electrical contacts, switches and other electrical devices used in various industries such as aerospace and government weaponry. The powder process involves mixing, pressing, and sintering¹, followed by any combination of the following processes depending on the desired result: shipping, alloying, cutting, brazing², cleaning, grinding, machining, plating, pressing and heat treating. CMW products made from coil stock (ie. rivets) involve the following processes: cold form, machine, grind, and stamp. Silver products that are manufactured from raw ore are cast and extruded into wire or flat form. Silver wire is then drawn, sometimes heat treated, and shipped. Flat silver is sent to be shaped to a desired form using various machinery (ie. turkshead, cold/hot roll, etc..) and is sometimes heat treated before shipped. Welding caps which are made from bar stock (10-12") are cut, ground, extruded³, machined and stamped.

There are a variety of waste streams generated from the above manufacturing processes at CMW. (See Table 1: Contacts Metals Welding, Inc. Hazardous Wastes By Generating Process and Waste Code) All hazardous wastes generated accumulate in drums or tanks at their source. Once full, they are transferred to the drum storage area, are waste analyzed and shipped off-site for appropriate disposal. CMW is regulated under RCRA as a generator and therefore all wastes are to be stored for 90 days or less.

Silver sludge and water used to rinse silver casts and shot is generated in the silver cast unit (SWMU #1) (See Table 2: Solid Waste Management Units). The silver cast unit consists of 3 induction furnaces. Silver sludge and water collects in three settling tanks which are immediately west of the furnaces. Cadmium and silver wastewater is captured in a Rotoclone (water scrubber) which is located above the silver cast unit along the east wall of Building 1. (See Figure 4: SWMU and AOC Location Map) Silver casting is conducted from silver alloys which often contain 10% cadmium. The Rotoclone was therefore installed to limit cadmium air emissions. Casting is performed on average two times a week. Both the silver sludge and water and the Rotoclone wastewater are pumped out annually into a drum.

Sodium bisulfate and sodium fluoride (Metex) wastes are generated in the pickling and rinse tanks (SWMU #2), located just north of the silver cast unit on the east end of Building 1. The unit consists of four open tanks ranging from 55 to 101 gallons in capacity. Metals are placed first in a sulfuric acid and water solution, then rinsed in a second tank, placed in a third tank containing Metex and finally rinsed in the fourth tank. This process is necessary to remove oxides from the surface of various metals before they are sent to be finished or plated.

Bright dip, hydrochloric, sodium bisulfate, Oakite Liquidet, Oakite Liquid, and sodium nitrite (See Appendix D: Material and Safety Data Sheets for CMW Processes) are generated in the tumbling and cleaning area (SWMU #3). This unit is used for etching, cleaning and deburring of metal products and is located in an eastern area in Building 1 along the south wall. The unit consists of 8 plastic lined steel tanks, plastic lined fiberglass tanks and plastic tanks, all vary in shape and capacity from 23 to 90 gallons. Metal parts are lowered into these tanks by hoist to be cleaned. Sewer drainage channels are located just south of this unit (SWMU #17). Contaminated solutions are pumped into 30 and 55-gallon drums 2-6 times a year.

¹ Sinter: to weld together partially and without melting.

² Braze: to solder two pieces of metal together.

³ Extrude: to shape metal by forcing through a die.

TABLE 1

CONTACTS METALS WELDING, INC. WASTES BY GENERATING PROCESS AND WASTE CODES

Generating Process	Chemical Waste	Waste Code
Silver Casting	Silver (sludge and water)	DO11
-	Cadmium (solid)	DOO6
Pickling/Rinsing	Sodium Bisulfate	not listed
	Sodium Fluoride	not listed
Tumbling/Cleaning	Sulfuric Acid	DOO2
	Nitric Acid	DOO2
	Hydrochloric Acid	DOO2
	Sodium Bisulfate	not listed
	Diethylene Glycol Butyl Ether	unknown
	Ethoxylated Cocoamine	D001
	Dodecylbenzene Sulfonic Acid	DOO2
	Ethanolamine	unknown
	Sodium Acid Pyrophosphate	DOO2
	Phosphoric Acid	DOO2
	Nitric Acid	DOO2
	Sodium Nitrite	D001
Parts Washing	Mineral Spirits	DOO1, DOO8
Etching	Sodium Nitrite	DO01
Degreasing	1,1,1 - trichloroethane (still bottoms)	FOO1
Powder Mixing	1,1,1 - trichloroethane	FOO2
	Acrylic Polymer	DOO1
	Methyl Ethyl Ketone	DO35
	Gold Cyanide	FOO7
	Potassium Cyanide	FOO7
	Nickel Cyanide	FOO7
Plating	Silver Cyanide	FOO7
	Copper Cyanide	FOO7
	Sulfuric Acid	FOO9
•	Hydrochloric Acid	FOO9
	Ammonium Persulfate	FOO9
	Sodium Phosphate	FOO9
	Sodium Cyanide	FOO7
	Nickel Hydrochloric	FOO9
	Nickel Sulfamate	FOO9
	Sulfamic Acid	FOO9

	Trisodium Phosphate	FU09
	Nickel Strike	FOO9
	Nickel Compounds (soluble)	FOO9
	Tin Stripper	FOO9
	Butyl Carbitol <5	FOO9
	Perchloroethylene < 5	F009
	Butyl Cellosolve < 10	F009
	Lactic Acid <5	FOO9
	Cadmium Cyanide (no longer used)	FOO8, FOO7
Silver cleaning	Ammonium Persulfate	FOO9
Graphite "Boats"	Asbestos	TSCA waste

TABLE 2 SOLID WASTE MANAGEMENT UNITS (SWMUS) CONTACTS METALS WELDING, INC.

SWMU Number	SWMU Name	RCRA Hazardous Waste Management Unit*	<u>Status</u>
1	Silver Cast Unit	N	Active
2	Pickling and rinse tanks	N	Active
3	Tumbling and cleaning area	N	Active
4	Parts Washers	N	Active
5	Former degreaser	N	Inactive
6	Etch Bath	N	Active
7	Degreaser	N	Active
8	Powder mix area	N	Active
9	Plating lab	N	Active
10	Plating shop	N	Active
11	Plating solution waste storage area	N	Active
12	Final silver cleaning unit	N	Active
13	Drum Storage are in Building 3	N	<90 - day storage of hazardous wastes, Active
14	Drum Storage area in Building 4	N	<90 - day storage of hazardous wastes, Active

15	Former drum storage area	N	Inactive
16	Contaminated soil waste piles	N	Active
17	Sewer system - Building 1	N	Active
18	Sewer system - Building 3	N	Active

Notes:

^{*} A RCRA hazardous waste management unit is one that currently requires a RCRA permit.

Six small parts washers (SWMU #4) used at CMW generate used mineral spirits. Three of these units are located in central areas of Building 1, one unit is located on the north end of Building 2 and two additional are located in a central location of Building 3. (See Figure 5: Parts Washers Location Map) Approximately 74 gallons of spent mineral spirits are generated monthly and collect in a drum. Heritage Environmental services each washer by picking up the waste and replacing it with fresh mineral spirits. The waste is eventually blended and burned by Heritage Environmental.

A total of approximately 165 gallons of waste 1,1,1-trichloroethane still bottoms are generated annually at a still from two degreasers (SWMU #7 and AOC #3). A second degreaser (SWMU #5) also generated this waste but has been out-of-operation since 1991. This degreaser, though no longer functioning, is situated just east of the tumbling and cleaning area in Building 1.

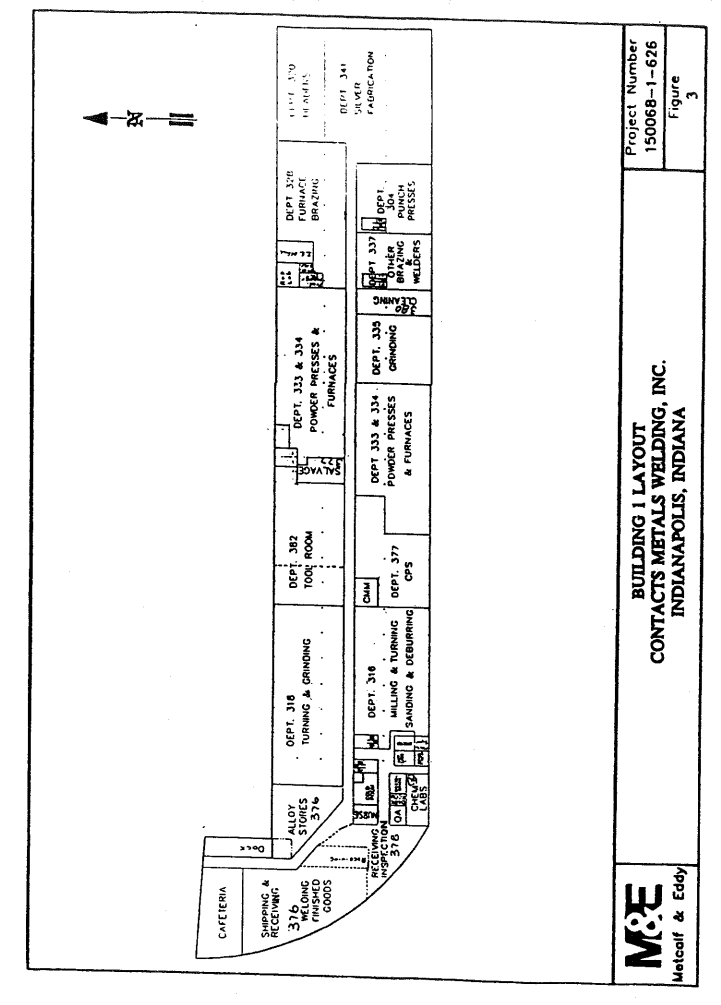
SWMU #7 is a currently operating degreaser located near the south wall in a central area of Building 1 and has an attached still. The unit is approximately 12 feet high, 5 feet wide and 27 feet long and is made of steel. Three different solvent tanks are situated in the unit; the first tank contains heated solvent, the second tank contains cool/clean solvent, and the third tank contains spent solvent. The dirty solvent is pumped to the adjacent still where it is heated. Clean solvent vapors rise and condense on a cold collector and then drain via a trough back to the second tank (clean, cool solvent). As the solvent vaporizes in the still, contaminants and oil remain in the form of still bottoms which are drummed and shipped off annually.

A second operating degreaser (AOC #3) is located in the plating lab in the north end of Building 3. This unit is rectangular in shape and contains two steel tanks which have capacities of 7 gallons of clean 1,1,1-trichloroethane each. The unit is located along the south wall of the plating lab (SWMU #9). Spent 1,1,1-trichloroethane is pumped out of the unit periodically and is sent to the degreaser where it is recycled in the still.

Waste sodium nitrite is generated at the etch bath (SWMU #6), located just north of the tumbling and cleaning area in a central area of Building 1. This unit consists of three open, horizontal steel tanks with approximate capacities of 25, 17, and 25 gallons each. The two 25 gallon tanks contain sodium nitrite etching solution and the 17 gallon tank contains rinse water. The etch bath is designed to remove undesirable metals from the surface of a particular part. Parts are dipped in heated tanks of the etch solution in steel mesh baskets. The waste collects in the bottom of the tanks and is transported to drums twice annually. Approximately 60 gallons of waste sodium nitrite are generated annually and are transported off-site by Envirosolv.

Metallic powder floor sweeps are generated in the powder mix area (SWMU #8). This unit is located between the tumbling and cleaning area (SWMU #3) and the degreaser (SWMU #7) on the south side of Building 1. The unit contains at least four mixers and encompasses an area of approximately 60 X 30 feet. Metal powders are mixed with a vinyl resin binder (made by Stanchem). 1,1,1-trichloroethane is added to dilute the mixture to a form which can flow in the automatic press. The chemical binders are located along the west wall in this area. After mixing, these powders are sifted on trays and are sent to be pressed and sintered. During the sintering process the binder is burned off. Floor sweeps of spilled powders in the mix area are drummed. Approximately 2700 pounds of used powder is generated and disposed of annually. An additional 6900 pounds of used powders are sent out for reclamation annually.

Plating operation wastes at CMW include spent rinsing, stripping, and cleaning solutions such as: silver cyanide, copper cyanide, sulfuric acid, hydrochloric acid, ammonium persulfate, sodium phosphate, sodium cyanide, nickel hydrochloric, nickel sulfamate, sulfamic acid, electroless nickel solution, nickel strike, trisodium phosphate, Technic Tarniban, nickel cyanide, potassium cyanide, and



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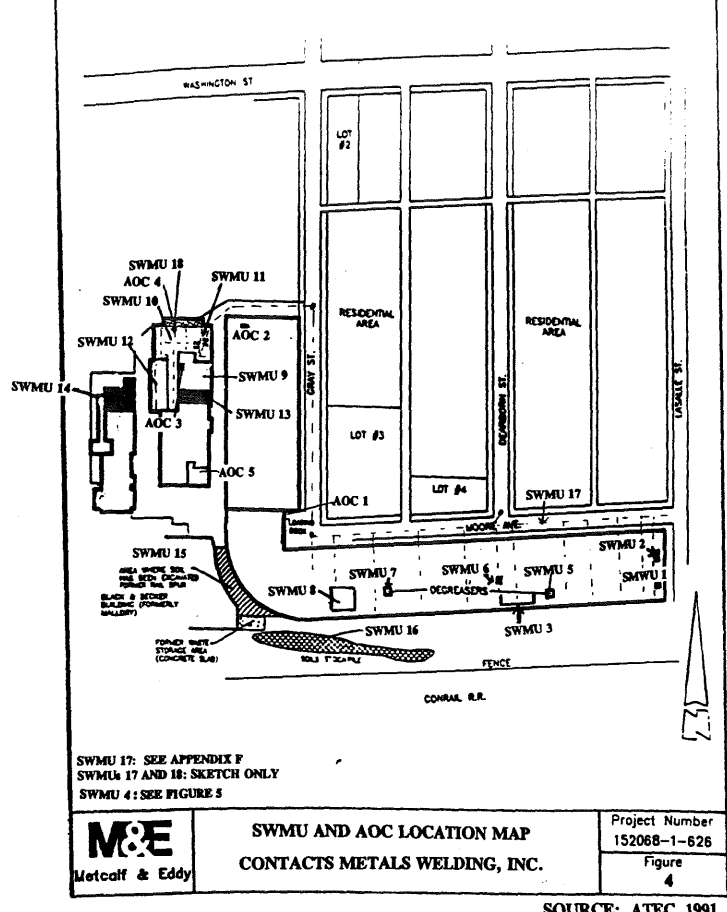
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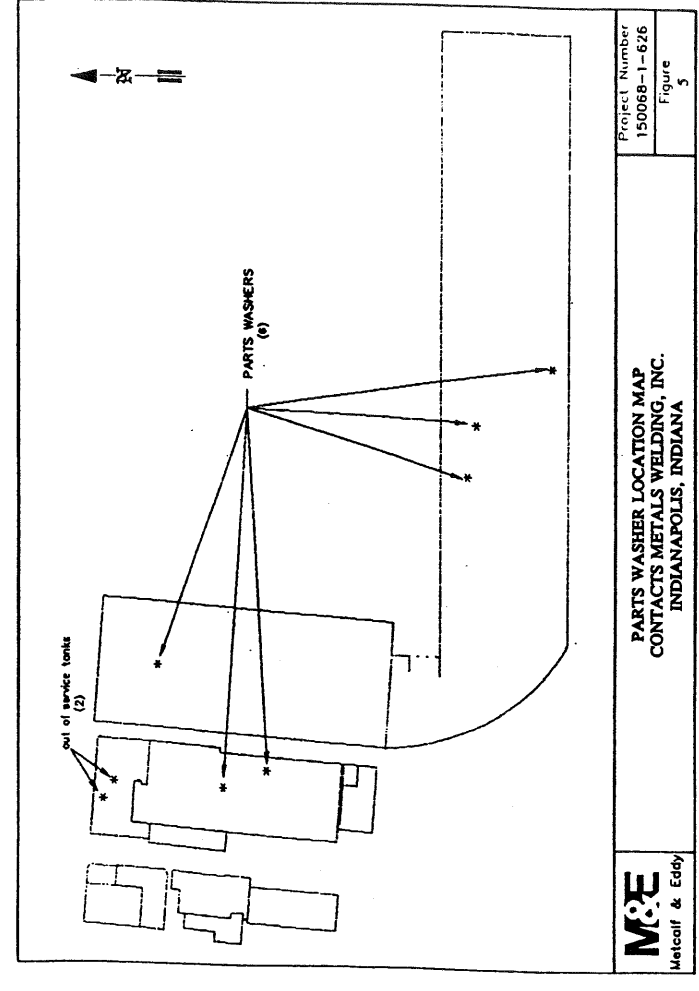
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SOURCE: ATEC, 1991.



gold cyanide. Parts are plated with one of the following metals in this area: nickel, gold, silver, cadmium or copper. Plating tank assemblies are set up according to the metal to be plated. The typical procedure is to clean, rinse, plate, rinse and dry. Depending on the metal plated, the whole procedure or parts of it are repeated. Parts are dipped in the tanks via an overhead hoist system. Waste plating solutions are pumped into plastic drums on an as-needed basis and are sent to the drum storage area prior to being shipped off-site for disposal.

Plating operations are conducted in two main areas in the north end of Building 3. One of these areas is a plating lab (SWMU #9) and is approximately 40 X 20 feet in dimension. The area contains 56 steel and plastic tanks which, combined, hold approximately 668 gallons of various plating chemicals. All tanks in this area are elevated on steel trays over a concrete floor. The cyanide tanks are double walled.

The second main plating area, the plating shop (SWMU #10), is close to 1500 square feet in size and contains approximately 63 tanks. Plating tanks vary in size and combined total 6970 gallons of plating solutions. In addition, there are 2 empty tanks (out of service) in a north and central area of the plating shop which are out of service. These tanks contained 1,045 gallons of waste cadmium cyanide solution and 330 gallons of waste sludge. This was drained and disposed of by Cyanochem in 1992. All tanks are underlain by a concrete floor which contains sewer drainage channels. Any drippage from the transfer of parts from tank to tank is channeled to the building sewer system (SWMU #18). Elevated wooden plank walkways separate plating assemblies and are situated over the drainage channels.

Plating solution wastes are stored in a small drum storage area (SWMU #11) in the northeast corner of the plating shop. The following plating wastes are stored in fifteen 16, 50 and 55-gallon plastic drums; silver cyanide(double walled drum), copper cyanide, sulfamic acid, electroless nickel solution, nickel strike, nickel plating solution, technic tarniban concentrate, stripping/cleaning cyanide solution, trisodium phosphate (carboy), and tin stripper.

Waste potassium cyanide is generated at the final silver cleaning unit (SWMU #12), located west of the plating lab and along the west wall of Building 3. This unit covers approximately 20 square feet and consists of a hexagon tumbler (wash tub) which is made of rubber lined steel. Approximately 100 pounds of ammonium persulfate in a plastic carboy and four 55-gallon drums of hydrogen peroxide are located just north of the unit. The wash tub is elevated on a steel tray apparatus and is underlain by a concrete floor. A sewer drainage channel (SWMU #18) runs beneath the unit. Wastes are drained and collected in plastic drums as needed. Approximately 110 gallons of waste potassium cyanide is generated annually.

Graphite dust contaminated with asbestos is generated in the graphite room (AOC #5). Graphite "boats" are manufactured in this area which are used as parts holding fixtures for heat treating, sintering, and brazing operations. Occasionally (less than once a month) these "boats" are made with transite, an asbestos containing material. Transite is used for its thermal properties. All dust from the graphite and graphite/transite processes is collected in a dust collector attached to the manufacturing unit. The dust collector is cleaned out approximately ten times a year. The dust is wet down, placed in 3 millileter plastic bags, labeled and sent to the Southside Landfill for disposal. A total of 5,590 pounds of graphite dust with asbestos has been generated since 1990.

The following non-hazardous wastes are also generated by CMW: used latex, metal scrap, used cutting oils, a used coolant/lubricant (Trimsol), and wood and paper. The latex is used as a powder mold in the isostatic press. Used cutting oil is generated at various cutting machines. Trimsol is partially reclaimed in a portable filtration unit in the drum storage area (SWMU #13). The remainder is drummed and sent off-site for disposal. Waste metal scrap is sent to a salvage area where it is separated and

categorized by metal for later reclamation. Wood and paper wastes were burned in a former on-site incinerator. The incinerator was located in the southwest corner of the graphite room and measured approximately 52" X 52" X 12'2" high with a stack measuring 32" in diameter and 21'6" high. The incinerator was disconnected in June of 1992. Paper wastes are now recycled at the facility.

All wastes generated at CMW are stored in two drum storage areas in Buildings 3 (SWMU #13) and 4 (SWMU #14) along with product. SWMU #13 is located adjacent and south of the plating lab in Building 3. This area is approximately 60 X 20 feet in dimension and has a storage capacity of 100 55-gallon drums. The following wastes are stored in this area: used cutting oil, metal scrap, and used metal powders. Products stored in this area include: product degreasing solvents, clean hydraulic and lubricating oil and Trimsol. All drums are made of either polystyrene or steel and are situated on wooden skids over a concrete floor. The waste scrap is placed in drums on a concrete floor.

The second drum storage area is located in the northern portion of Building 4 and is approximately 70 X 30 feet in dimension. This area has a storage capacity of approximately 65 55-gallon and 15 16-gallon drums of the following wastes: used cutting oil, used Trimsol, used latex(coagulant), graphite dust, silver and cadmium rotoclone water, silver sludge and water, nickel solids, used sodium bisulfate, used hydrochloric, used Metex, used trisodium phosphate, used sodium cyanide, used nickel hydrochloric, used nickel sulfate, and Technic Tarnisolve. Two products are also stored in this area: ammonia and sulfuric acid. Most of the wastes are stored in 55-gallon steel or polystyrene drums on skids over a concrete floor. This area also contains a portable filtration unit which is used to recover Trimsol (a coolant and lubricant).

A former outside drum storage area (SWMU #15) is located in a rail spur, adjacent and south of Building 1. The dimensions of this area are approximately 130 X 20 feet. Waste cutting oil, latex and used 1,1,1-trichloroethane solvent were stored in 55-gallon drums in this area by both P.R. Mallory and CMW. During a RCRA inspection conducted by IDEM in January of 1986, an oily spill was noted in the area. As a result, soil samples were collected in 1987 and 1988 which revealed contamination of volatile organic compounds. All drums were removed from the area in 1987. Approximately 400 cubic yards of contaminated soils were excavated in December of 1990 and stockpiled in two piles on CMW property. Excavation of contaminated soil in this area halted due to the threat of undermining building structures.

The contaminated soil waste piles (SWMU #16) still exist at the facility and are undergoing waste determination. They are located adjacent and east of the former drum storage area and are covered with plastic sheets.

Other areas of concern at the facility include the loading dock (AOC #1), an indoor drive-in (AOC #4) in the plating shop and an engineer test area (AOC #2). The loading dock is located in the northwest corner of Building 1 and adjacent to Building 2. The area consists of a driveway and loading dock. The loading dock is an inside staging area where all wastes are transported one day prior to pickup. In addition, empty clean solvent drums are sent to this area to be picked up by the vendor for credit. The dimensions of this area are 15 X 15 feet.

The indoor drive-in (AOC #4) is located adjacent and west of the plating shop (SWMU #10) and has an approximate dimension of 20 X 80 feet. Plastic drums (55-gallon) containing caustics (sodium hydroxide, potassium hydroxide, electro chemical 402, Udyprep 268) line the north wall on a concrete pad. A small storage area for 55 gallon drums of product cyanide solutions is fenced and locked in the northwest corner. It appears that this area was used as a garage at one time; however, it is currently used for product storage.

AOC #2 is a test area for facility engineers and is located on the north side of Building 2. The area encompasses close to 3475 square feet and contains a product storage area of metal powders. The storage area contains approximately 10 black steel drums (20-gallons) which are placed both on wooden skids and on a concrete floor. The test area consists of two furnaces.

2.3 DOCUMENTED RELEASE HISTORY

Soil stains covering an area of approximately 900 square feet were noted in the former outdoor drum storage area during an IDEM inspection conducted on January 1, 1986. In a letter from IDEM dated July 8, 1987 to CMW, IDEM requested that EP toxicity tests be conducted on samples taken from the contaminated drum storage area. Results of the sampling and analyses that were subsequently submitted to IDEM from the facility indicated elevated levels of cadmium. As a result, IDEM requested CMW to conduct additional analyses and sampling in the area. Analytical results from additional samples collected in the area in the spring of 1988 indicated cadmium at acceptable concentrations but showed the following detections: acetone(200 ug/kg), 1,1-dichloroethene(180 ug/kg), 1,1 dichloroethane(260 ug/kg), trans-1,2-dichloroethene (4900 ug/kg), chloroform(630 ug/kg), 1,1-trichloroethane(5,000 ug/kg), trichloroethene (48000 ug/kg), and tetrachloroethene(2200 ug/kg).

During the VSI, a site representative stated that a former P.R. Mallory employee was authorized to dump drums containing degreasing solvents in the former drum storage area when drums were in demand. The employee described these spent solvents as chlorethene and trichlorethene.

On March 18, 1992, a spill occurred during the transfer of 19 drums containing waste cadmium cyanide onto a truck. The truck driver dropped a drum of waste cadmium cyanide approximately 6" while rolling it off a skid. The impact caused a crack in the edge of the barrel and it began to leak. Approximately 5 gallons of waste cadmium cyanide was released onto the truck, beneath the truck, and on the dock. Oil dry was spread in these areas to contain the spill. Two maintenance employees donned level B protective clothing and pumped the contents of the leaking drum into an empty drum. The spilled material was shoveled up into drums. The area was washed with bleach, dried with Kiln Dust, and then swept. Contaminated clothing and cloths were also drummed for later disposal.

A sewer release was documented in an Agreed Judment and Fine, filed in the Municipal Court of Marion County on July 16, 1990. Wastewater discharges from the facility on November 2 and 6, 1989, and December 5 and 20, 1989, were outside the acceptable pH range as specified in Section 27-4(c)(2) of the Municipal Code of Indianapolis and Marion County, Indiana and Industrial Permit #362301.

Releases were also noted during the VSI conducted on November 12, 1992. Spilled metallic powders from the powder mix area (SWMU #8) were noted on the floor of Building 1 (see Appendix A: Visual Site Inspection Summary and Photograph Log) These powders are swept up and transferred to drums for later reclamation. Spills of sodium nitrite were noted on the floor and on the tanks in the etch area (SWMU #6) in Building 1. Floor stains were noted around tanks in the cleaning and tumbling area which could originate from a variety of cleaning solutions (SWMU #3). Staining was also observed on the pickling and rinse (SWMU #2) tanks and concrete pad in Building 1. White precipitate was noted on a nickel plating bath tank in the plating lab (SWMU #9) in Building 3. Oil-like stains were observed in the drum storage area in Building 4 (SWMU #14) and indoor drive-in in plating shop (AOC #14). Floor stains and tank stains from various plating solutions were observed in the plating shop in Building 3 (SWMU #10). A sewer drainage channel runs under these tanks (SWMU #18) which funnels all drippage to the sewer. Rust colored solids were observed in these channels during the VSI. In addition, cooling fans that were located near facility workers in the powder mix area and the vapor degreaser in Building 1 were blowing in the direction of the workers. A black stain was also noted on the concrete floor near the degreaser during the VSI. A foul odor was reported by a facility employee who was working the degreaser in 1989. Shortly thereafter, the degreaser was moved to another area and the air was tested by an OSHA representative. No contaminants were detected by OSHA during this testing.

2.4 REGULATORY HISTORY

CMW is regulated under RCRA as a generator. Combined state and federal file information on the facility begins with a generator inspection report prepared by IDEM representatives during a facility inspection on January 1, 1986. An oily spill was observed during the inspection in the former drum storage area. The following violations were also noted during the inspection (summarized in a letter dated February 19, 1986): no hazardous waste determinations provided for sodium nitrite, silica sand, and contaminated soils in the drum storage area, inadequate personnel training and records, deficiencies in the facility contingency plan, lack of spill control equipment, drums lacking accumulation date or hazardous waste label, and wastes stored over the 90 day limit. IDEM requested CMW to submit a plan of action to achieve compliance with the above violations.

A RCRA Notice of Inadequacy dated July 16, 1986 was sent to CMW in response to the plan of action CMW provided to achieve compliance. IDEM requested EP toxicity tests for silica sand and soil samples from the former outdoor drum storage area. In addition, IDEM noted defiencies in CMW's hazardous waste management personnel training records, and emergency preparedness.

The facility was reinspected by IDEM on October 16, 1987 where it was determined that CMW had achieved compliance with the terms of the Notice of Violation dated February 6, 1986; however, concern was expressed regarding the release observed in the former drum storage area. A Notice of Compliance was sent to the facility on November 4, 1987. A Violation Letter dated November 19, 1987 was also sent which addressed the concern of contamination in the former drum storage area. Laboratory analysis of soil samples collected by ATEC in this area indicated cadmium contamination (7.8 mg/l). As a result, IDEM requested CMW to prepare a site assessment plan in order to assess the degree and extent of contamination in the soil and any impacts on groundwater.

CMW contacted ATEC Environmental Consultants to prepare the site assessment plan. On January 27, 1988 ATEC submitted the site assessment plan to IDEM. The plan was approved by IDEM on March 1, 1988. A Sampling and Analysis Report was submitted to IDEM on June 10, 1988. Samples were collected from four soil borings in the former drum storage area and were analyzed using the TCLP method for volatile organic compounds and cadmium. Cadmium levels ranged from .4 to .8 ppm at one borehole and was determined by ATEC to be at acceptable levels. Numerous volatile organic compounds were found above the TCLP allowable levels such as trichloroethlene (48 ppm) and trans-1,2-dichloroethylene (1.3 ppm). (These results were based on total concentrations rather than TCLP concentrations.) As a result, ATEC recommended remediation and proper disposal of the contaminated soils.

IDEM responded to the Sampling and Analysis Report on July 25, 1988 with a request for more extensive sampling to be conducted in the impacted area to determine; 1) the vertical extent of contamination, 2) the methods of remediation and 3) the methods of disposal. A Sampling Analysis and Cleanup Plan was prepared by ATEC on August 25, 1988 to determine the areal and vertical extent of soil contamination by trichloroethylene and trans-1,2-dichloroethylene in the former drum storage area.

A Letter of Compliance was sent by IDEM to CMW on September 30, 1988 for violations listed in the November 19, 1987 Notice of Violation. This letter also indicated that a review was being conducted of the Sampling, Analysis and Cleanup Plan (SACP). In a Notice of Deficiency dated October 26, 1988, IDEM indicated various inadequacies in the SACP. IDEM requested CMW to include soil analysis for cyanide and other hazardous constituents found at the site. In addition, better presentation of analytical data was suggested to show the location and depth of each sample. The use of a HNU-PID was not accepted as an accurate means for determining cleanup levels. The cleanup plan's confirmatory analyses was to include all the hazardous constituents indicated in previous analyses and not solely trans-

1,2-dichloroethylene and trichlorethylene. CMW was also requested to standardize units of measure for samples, provide soil boring information including soil types, install additional soil borings and revise the cleanup level for cadmium from 100 mg/l to .01 mg/l (clean water standard). Additionally, the areal extent and depth of contamination was to be defined prior to excavation, contamination was to be determined by using detection limits and not TCLP procedures, background readings were to consist of a minimum of four boreholes, and the removed soil was to be placed in containers compatible with the waste (not plastic sheets).

ATEC prepared and submitted a revised SACP on December 9, 1988 which incorporated IDEM's comments and requests. A Notice of Acceptance was issued by IDEM on February 2, 1989 regarding the revised SACP. Cleanup activities began with drum removal in June of 1989. Soil excavation and the removal of an underground gas tank in the former drum storage area was conducted in December of 1990. According to CMW, soil excavation was conducted with the intent to delineate the vertical and lateral extent of contamination. However, CMW discontinued excavation when it determined that solvent concentrations in the soil were increasing with depth and further excavation would undermine the foundations of adjoining buildings. Approximately 400 cubic yards of contaminated soils were stockpiled on CMW property before the excavation was halted. The excavated area was covered with clean fill and gravel. An IDEM letter dated December 27, 1990, indicated concern that the stockpiled soil created a waste pile. As a result, IDEM requested CMW to remove and properly dispose of the contaminated soil within 60 days.

CMW sent a Special Waste Application Form and analytical data to IDEM on March 7, 1991 in a request for an extension of time for cleanup activities. CMW collected soil samples from the waste pile to determine appropriate disposal. The analyses indicated that the waste pile soils did not possess any hazardous waste characteristics. As a result of this analyses, CMW stated the following; "CMW believes that the stockpiled waste can be properly classified as special waste because it does not possess a hazardous waste characteristic, because CMW has no firsthand knowledge as to the process that created the waste, and because all relevant activities occurred before 1980". CMW also indicated in the letter that contamination in the area is attributable to P.R. Mallory's operation of the site. According to CMW, a former P.R. Mallory employee currently working for CMW recalls dumping solvents (in the area from which the stockpiled soils were created) when drums were scarce. CMW asserted that if IDEM wanted to use this information to attribute the contaminated soils to a particular hazardous waste source and therefore characterize the soil as a listed hazardous waste, they should seek P.R. Mallory as the responsible party for soil disposal.

On March 15, 1991 IDEM granted CMW a 30 day extension for soil disposal to allow the Special Projects Section of IDEM time to review analytical results of the soil and review the Special Waste Application for disposal of the soil. The PRP Section of IDEM requested additional information regarding the sources of TCE and the name of the former P.R. Mallory employee in a letter dated March 19, 1991.

On March 27, 1991 CMW requested an additional 30 day extension to respond to the PRP Section's letter. Time extensions were approved for both soil disposal and information request responses in a letter from IDEM dated April 8, 1991. CMW's response to the information requested by the PRP Section was submitted to IDEM on April 15, 1991. Volatile organic analyses of two samples collected from the stockpiled soil (using the TCLP method) did not indicate TCE above the detection limit. As a result, CMW maintained that the stockpiled soil should be disposed of as a special waste.

In addition, CMW provided IDEM with the possible sources of TCE. According to CMW, they have never used in their operations any product with a significant level of TCE. The solvent CMW uses in their degreesing operations is 1,1,1-trichloroethane, which contains less than 5% of TCE. As a result,

CMW attributed possible TCE contamination in the former drum storage area to the former owner, P.R. Mallory. CMW's response letter concluded with the acknowledgement of IDEM's approval and permit (not in file) to dispose of the stockpiled soil as a special waste.

IDEM rescinded their Special Waste Approval of the soil on April 25, 1991. On April 26, 1991, IDEM granted CMW an indefinite extension of time for disposal of the stockpiled soil "contingent upon a final classification of the soil as a hazardous waste or a special waste". According to CMW's response to the PA/VSI facility letter dated October 16, 1992, IDEM's current position is that the soil should be managed as a hazardous waste. IDEM maintains that listed hazardous wastes are "contained in" the stockpiled soil and therefore the soil must be handled as hazardous waste. In August of 1991, IDEM ordered CMW to either dispose of the stockpiled soil as hazardous waste or provide documentation that the soil does not contain any detectable levels of listed hazardous wastes. Currently, CMW and IDEM are negotiating the characterization of the stockpiled soil and the appropriate subsurface cleanup for the remaining contaminated soil.

Other Environmental Reports/Permits:

CMW prepared a Form R-Toxic Chemial Release Inventory Reporting Form on June 26, 1992 per 40 CFR 370 (Community Right to Know). This form is required for all facilities that have 10,000 pounds or greater of hazardous chemicals or 500 pounds or greater of extremely hazardous substances present at the facility. CMW reported a release quantity of 50 pounds and an off-site recycling quantity of 160,000 pounds of copper compounds in 1992. In addition, a release quantity of 10,000 pounds of 1,1,1-trichloroethane was also reported on the Form R. A Tier Two form (Emergency and Hazardous Chemical Inventory) was also completed and submitted in June of 1992. Reporting is mandatory for all hazardous chemicals that require a MSDS (with some exemptions). CMW reported the following hazardous substances on their Tier Two: tungsten and tungsten carbide powders, cadmium oxide, potassium cyanide, sodium cyanide, nitrogen, and hydrogen.

The City of Indianapolis Air Pollution Control Division granted CMW an air emissions permit to operate four belt sanders (and one buffer) and two boilers at the facility. This permit expires on June 29, 1993. Permits for other emissions at the plant are not necessary according to the facility.

IDEM's Department of Solid and Waste Management approved CMW's request for disposal of their K-300 Latex compound (natural rubber) as a solid waste.

The City of Indianapolis, Department of Public Works authorized CMW to discharge industrial wastewater to the municipal sewer system in an Industrial Discharge Permit (#362301) at an unknown date prior to July of 1990. An Agreed Judgement and Fine was filed on July 16, 1990 which stated that CMW had released high pH wastewater (in violation of their Industrial Discharge Permit) to the municipal sewer system on four days in 1989. According to the Agreed Judgement CMW would provide any information deemed necessary by the Director of the Department of Public Works to issue a modified industrial discharge permit promulgated in 40 CFR 471 (Nonferrous Metals Forming Point Source Category). In addition, CMW agreed to install flow measuring equipment or provide alternate flow measurement methods to verify discharge volumes at permitted outfalls. Finally, CMW was charged a total fine of \$1053.00 for the wastewater discharge violations.

On August 9, 1991, a certified letter was sent to CMW from the City of Indianapolis which required CMW to comply with the Agreed Judgement by October 31, 1991 and to submit a plan of action by September 15, 1991. On November 11, 1991, the City decided to write a modified wastewater discharge permit for CMW using their best current information and estimations due to CMW's failure to comply with the requirements set forth in the Agreed Judgement.

The facility is regulated under 40 CFR 471, Subparts D and E; Nonferrous Metals Forming, Precious Metals and Refractory Metals, Existing Source and 40 CFR 468 Subpart A; Copper Forming, Existing Source. The wastewater permit was modified by the City of Indianapolis to include federal categorical limitations. Federal parameters measured for various industrial processes at CMW are summarized as follows:

Industrial Process

Nonferrous Metals Forming-Precious Metals

Nonferrous Metals Forming-Refractory Metals

Copper Forming

Parameters Measured

copper, cadmium, total cyanide, silver

copper, nickel, fluoride, molybdenum.

copper, nickel, total chromium, lead, zinc, oil and grease.

The modified permit was sent to CMW on January 21, 1992. This permit included discharge limitations for all three of CMW's outfalls. (See Appendix E-CMW Wastewater Permit and Self Monitoring Results) Due to CMW's failure to provide adequate wastewater flow data generated from specific regulated processes and to which outfalls the regulated flows are discharged, the City assumed all flows reported by CMW to be regulated wastewater.

On March 27, 1992, CMW submitted monthly flow data to the City of Indianapolis, Department of Public Works. Included with this data was a letter which stated that the monitoring limits were improperly applied to the facility. CMW asserted that all process water from copper forming applies to their outfall #3 and that outfall #1 should be monitored for plating operations only. In addition, CMW alleged that their permit limits were lower than the quality of incoming city water in many instances. Wastewater self monitoring reports for the month of October 1992 indicate discharge exceedences (according to the modified permit standards) for the following parameters at all three outfalls: cadmium, copper, lead, nickel, and silver. (See Appendix E.)

According to CMW's response to the PA/VSI facility letter(dated Oct.16, 1992), they are no longer regulated by the City of Indianapolis, Department of Public Works as a plating facility. Wastewater discharge standards are stricter for non-plating facilities, and as such, CMW is not in compliance. CMW maintains that they were "involuntarily reclassified out of the metal finishing category". CMW is currently working on designing their own wastewater treatment plant, but does not anticipate selecting equipment until the classification issue is resolved.

3.0 SOLID WASTE MANAGEMENT UNITS

This section describes in detail the SWMUs identified during the PA/VSI. It includes a description of the waste unit, dates of operation, wastes managed, release controls, release history, and observations. (See Appendix A for photographs of SWMUs and AOCs.)

SWMU 1:

Silver Cast Unit

Unit Description:

This unit consists of three furnaces measuring approximately 4' X 5' X 8' tall each, three adjacent settling pits, and a ventilation cleaning system (Rotoclone). The unit is made of steel and is located along the far east wall of building #1. The Rotoclone is a water scrubber which recovers metals and is located above the cast unit.

Date of Start-up:

P.R. Mallory began operation of this unit in 1967 including the rotoclone.

Date of Closure:

This unit is currently operating.

Waste Managed:

Silver sludge and water used to rinse silver casts and shot in this unit is collected in the settling pits, located immediately west of the furnaces. This is pumped out annually into 55 gallon steel drums and totals approximately 165 gallons. These drums are analyzed for silver content (D011), labelled and manifested off-site for appropriate reclamation or disposal. If silver content is greater than 5%, it is sent to a refractory to be reclaimed; if it is less than 5%, it is disposed as hazardous waste. Cadmium sludge and water (D006) is extracted from the air in the Rotoclone unit located above the cast unit. The Rotoclone operates twice a week. Approximately 275 gallons of Rotoclone wastes are pumped into 55 gallon steel drums once annually. These drums are sent to the drum storage area where they are tested, characterized, labelled and manifested off-site to an appropriate disposal facility.

Release Controls:

The Rotoclone is a water scrubber. Shaped like a hood, the Rotoclone is a capture unit, taking up air from the silver casting unit and collecting cadmium in solid form. Three settling pits collect silver and water from the three induction furnaces. Facility workers operating this unit are required to wear coveralls and an APR. There are no other release controls at this unit.

Release History:

No releases have been documented.

Observations:

No signs of contamination were observed. Due to the age of the facility, the floors were cracked and stained throughout.

SWMU 2:

Pickling and Rinse Tanks.

Unit Description:

This unit consists of an assembly of 4 small rectangular open steel tanks which are elevated on a concrete pad. In general, metals are placed via a hoist system first in a 55 gallon sulfuric acid tank (80% water), then in a 55 gallon water rinse tank, then in a 101 gallon tank containing Metex solution, and finally rinsed in a 85 gallon water tank. This process is conducted in order to remove undesirable oxides from the surface of metal parts before they are plated or finished. The unit is located along the east wall of the main building, just north of the silver cast unit.

Date of Startup:

1978. (possibly prior to this year under P.R. Mallory's ownership)

Date of Closure:

This unit is currently operating.

Wastes Managed:

Approximately 180 gallons of Metex solution (sodium bisulfate and sodium fluoride are not listed) is generated annually. This solution is pumped into 55 gallon steel drums and manifested off-site for proper disposal. The sulfuric acid (F009) and water mixture is not drained but replenished and therefore is not considered a waste.

Release Controls:

The tanks are constucted of steel and are situated on a concrete pad. A vent is located above the sulfuric acid tank, carrying emissions to the outside. There are no other release controls.

Release History:

No releases have been documented.

Observations:

The tanks were elevated on a concrete pad which was approximately 6" thick. During the VSI, white streaks were noted on the side of tanks and on the concrete pad, probably from the transfer of parts from one tank to the next. The floors were cracked and stained throughout the building.

SWMU 3:

Tumbling and Cleaning Area.

Unit Description:

This unit is used for etching, cleaning and deburring of metal products and is located in an eastern area of Building 1 against the south wall. The unit consists of 8 open rectangular plastic-lined steel tanks, plastic-lined fiberglass tanks and plastic tanks, all of which vary in shape and capacity from 23 to 90 gallons. Copper parts are lowered into these tanks by a hoist system to be cleaned. An exhaust system is located over the acid tanks and the sodium bisulfate tank.

Date of Startup:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

This unit is currently operating.

Wastes Managed:

The following wastes are generated and disposed of annually at this unit: 3-55 gallon drums of Bright Dip (D002), 6-55 gallon drums of hydrochloric and water (D002), 3-55 gallon drums of sodium bisulfate and water (not listed), 6-55 gallon drums of Oaklite Liqui-det (D001, D002), 6-55 gallon drums of Oaklite Liquacid (D002), and 2-30 gallon drums of sodium nitrate (D001).

Release Controls:

Tanks are elevated on steel tables. The tanks are open and are constructed of plastic-lined steel, plastic-lined fiberglass and plastic. An exhaust system is located over acids and the sodium bisulfate tank. There are no other release controls.

Release History:

No releases have been documented.

Observations:

The steel tanks in this area were rusty, and stains were noted on the sides and below the tanks. It appeared that spilling had occurred during the transfer of parts between tanks. A sewer drainage channel runs just south of these tanks. The floors were cracked and stained throughout the building.

SWMU 4

Parts Washers.

Unit Description:

Six small parts washers are located in various areas of Buildings 1, 2 and 3 (see Figure 5). These washers are regularly serviced by Heritage Environmental. Parts are cleaned with mineral spirits. Spent mineral spirits are collected and replaced by fresh mineral spirits monthly. The waste is eventually blended and burned by Heritage Environmental.

Date of Start-up:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

This unit is currently in operation.

Wastes Managed:

Approximately 74 gallons of spent mineral spirits (D001, D008) are generated at these washers monthly.

Release Controls:

The waste is contained in drums at each washer. There are no other release controls.

Release History:

None.

Observations:

These units were not observed during the VSI. Knowledge of their existence was not obtained until after the VSI.

SWMU 5:

Former Degreaser

Unit Description:

This unit is located adjacent to east of the tumbling and cleaning area and is no longer in operation. It is approximately 9 feet high, 4 feet wide, and 14 feet long and is made of steel. Parts were sent through the unit to be degreased in steel baskets. During operation, spent 1,1,1trichloroethane was pumped out of the unit and transferred to the second degreaser (SWMU #7) which has a still attached to it. The still cleans the solvent and collects still bottoms. An exhaust system was hooked up

to it which vented emissions outside.

Date of Startup:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

March 1991.

Wastes Managed:

Spent 1,1,1-trichloroethane (F001) was generated in this system and pumped into a 55 gallon drum. The spent solvent was sent to the other degreaser to be recycled through the still.

Release Controls:

The unit is made of steel. Wastes were collected in a steel tank within the former degreaser. They were subsequently pumped out and transferred to the other unit (SWMU #7). An exhaust system was connected to the unit and carries emissions outside. There are no other release containment features.

Release History:

No releases have been documented.

Observations:

No signs of contamination were observed during the VSI. The floors were cracked and stained throughout the facility.

SWMU 6:

Etch Bath

Unit Description:

The etch bath is located just north of the tumbling and cleaning area in the central portion of Building 1. This unit consists of three open, horizontal steel tanks with approximate capacities of 25, 17 and 25 gallons, respectively. The two 25 gallon tanks contain sodium nitrite etching solution and the 17 gallon tank contains rinse water. The etch bath is designed to remove undesirable metals from the surface of a particular part. Parts are dipped in heated tanks of etch in steel mesh baskets followed by a rinse. Waste sodium nitrite collects in the bottom of the tank and is pumped into drums twice a year. The unit includes an exhaust system located above both etch tanks.

Date of Startup:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

This unit is currently in operation.

Wastes Managed:

Approximately 60 gallons of waste sodium nitrite (D001) are collected annually in the tanks and are transferred to steel drums. The drums are then manifested off-site by Envirosolv.

Release Controls:

The waste is contained in open steel tanks which are elevated from the concrete floor. An exhaust system is located directly above both etch tanks. There are no other release controls.

Release History:

No releases have been documented.

Observations:

Past spills of sodium nitrite were observed on the tops and sides of tanks and on the floor in between the tanks. In addition, a wooden skid located west and adjacent to the unit was stained. The source of the stain is unknown. Due to the age of the facility, the floors were cracked and stained throughout.

SWMU 7:

Degreaser

Unit Description:

This unit is located in the southwest area of Building 1, near the south wall. It is approximately 12 feet high, 5 feet wide and 27 feet long and is made of steel. Parts are sent through the unit in steel baskets to be degreased. Three different solvent tanks are situated in the unit: the first tank contains heated solvent, the second tank contains cool/clean solvent and the third tank contains spent solvent. The spent solvent is pumped periodically to a still which is attached to the unit. The still heats the spent solvent. Clean solvent vapors rise from the still and condense on a cold collector by using cooling water. Heat exchange cooling water never comes in contact with the solvent and is discharged to the sewer. The clean solvent is then drained through a trough back to the clean/cool solvent tank. Contaminants and oil that remain in the still collect in the bottom and form still bottoms. The still bottoms are drummed and manifested off-site. An exhaust system is located directly above the unit.

Date of Startup:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

This unit is currently in operation.

Wastes Managed:

Spent 1,1,1-trichloroethane still bottoms (F001) are generated in the still and are pumped to a drum for later disposal. Approximately 220 gallons of still bottoms are disposed of annually.

Release Controls:

The unit is made of steel. Waste solvent collects in a tank which drains to the still. The still recycles some of the solvent and collects oil and grease in the form of a still bottom. The still bottoms are pumped to a drum and later shipped off for disposal. An exhaust system is located directly above the unit. There are no other release controls.

Release History:

A foul odor was reported by a facility worker while working the degreaser in 1989. The unit was then moved and OSHA tested. The results showed no detectable levels in the air. No other releases have been documented.

Observations:

The concrete was stained in the area of this unit. In addition, a fan was blowing by a worker in this area. The floors were cracked and stained throughout the building.

SWMU 8:

Powder Mix Area.

Unit Description:

This unit is located between the tumbling and cleaning area and the degreaser along the south wall of Building 1. The unit consists of at least 4 mixers and encompasses an area of approximately 60 X 30 feet. Metal powders are mixed in this area with binders in order to assist the flow of powder in the press machines. These binders are located in two drums along the west wall in this area. The machines are made of steel and are

underlain by concrete floors.

Date of Start-up:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

This unit is currently operating.

Wastes Managed:

Floor sweeps of spilled powders from the mixers contain a vinyl resin binder manufactured by Stanchem (D001, D035) and 1,1,1-trichloroethane (F002). Approximately 2700 pounds of used powder is generated and disposed of annually. Approximately 6900 pounds of used powder is sent

out for reclamation annually.

Release Controls:

The powder mixers are kept in steel containers on a concrete floor. Facility workers mixing or weighing powders in this area are required to wear a double cartridge respirator. There are no other release controls.

Release History:

No releases have been documented in this area.

Observations:

During the VSI, spilled powders were noted on the floors in this area. A fan was blowing near a facility worker operating a sifting machine. The floors were cracked and stained throughout the building.

SWMU 9:

Plating Lab.

Unit Description:

This room is located in the plating department which is in the north half of building three. This area is both a testing and development area for silver, gold, cadmium, nickel and copper plating. The room is approximately 20 x 40 feet in dimension and contains approximately 56 open steel and plastic tanks containing approximately 668 gallons of various plating chemicals. All tanks in this area are elevated on steel trays over a concrete floor. The cyanide tanks are double walled. The typical procedure is to clean, rinse, plate, rinse and dry. Depending on the metal plated, the whole procedure, or parts of it, are repeated. Plating wastes are pumped into plastic drums on an as-needed basis and are sent to the drum storage area prior to shipment for disposal.

Date of Startup:

1978.(P.R.Mallory also operated this unit prior to 1978)

Date of Closure:

This unit is currently operating.

Wastes Managed:

Estimated amounts of plating wastes generated annually from this unit and the plating shop are as follows: 40 gallons of silver cyanide (F007), 10 gallons of copper cyanide (F007), 5 gallons of sulfuric acid (F009), 10 gallons of hydrochloric acid (F009), 0 gallons of ammonium persulfate (F009), 0 gallons of sodium phosphate (F009), 20 gallons of sodium cyanide (F007), 25 gallons of nickel hydrochloric (F009), Technic Tarnisolve (F009, no longer used as of 10/92), 7 gallons nickel sulfamate (F009), cadmium cyanide (F007, F008, no longer used as of 3/92), unknown amounts of sulfamic acid (F009), unknown amounts of Lectroless nickel solution (F009), unknown amounts of nickel strike (F009), unknown amounts of tin stripper (F009), unknown amounts of trisodium phophate (F009), unknown amounts of Technic Tarniban (F009), 0 gallons of nickel cyanide (F007), 0 gallons of potassium cyanide (F007), and 15 gallons of gold cyanide (F007).

Release Controls:

Steel and plastic tanks are elevated and situated on catch trays over a concrete floor. There are no other release controls.

Release History:

No releases have been documented.

Observations:

During the VSI, white precipitate was noted on the side of one of the plastic tanks containing nickel sulfamate. In addition, it appeared that routine dripping was occurring on the sides of tanks and on the floor below the tanks. Rain water was noted in this area. The floors were cracked and stained as in other parts of the facility.

SWMU 10:

Plating Shop.

Unit Description:

This room is nearly 1500 square feet in size and is located in the northern half of Building #3, north of the plating lab. This unit consists of approximately 63 steel tanks which vary in size and contain various plating solutions. The combined capacity of all tanks totals 6,970 gallons. An electrowinning machine is situated in the southwest corner of this area and is used to reclaim silver (excluded under 40 CFR 261.4.). Parts are plated with the following metals in this area: silver, copper and nickel. The typical procedure is to clean, rinse, plate, rinse and dry. Depending on the metal plated, the whole procedure, or parts of it, are repeated. Parts are dipped in the tanks via an overhead hoist system. All tanks are underlain by a concrete floor which contains sewer drainage channels. Any dripping from the transfer of parts from tank to tank is channeled to the building sewer system. The sewer system is monitored by Contact Metals Welding as well as the City of Indianapolis Department of Public Works. All water which enters this system is treated by the City prior to release. Elevated wooden plank walkways separate plating assemblies and are situated over drainage channels. Two former cadmium cyanide plating tanks were located in the north and central area of the shop and contained 1,045 gallons of waste cadmium cyanide solution and 330 gallons of waste sludge. This was drained and disposed by Cyanochem in 1992. Currently there are 5 tanks covered with plastic sheets because they are infrequently used. These tanks are located near the south wall and contain approximately 180 gallons of nickel strike, 930 gallons of silver cyanide and 460 gallons of cleaning and rinsing solutions. Plating wastes are pumped into plastic drums on an as-needed basis and are sent to the drum storage area prior to shipment for disposal.

Date of Startup:

1978.(P.R. Mallory operated this unit prior to this date)

Date of Closure:

This unit is currently in operation.

Wastes Managed:

Plating wastes generated in this area are the same as those listed for SWMU #9 and include: silver cyanide (F007), copper cyanide (F007), sulfuric acid (F009), hydrochloric acid (F009), ammonium persulfate (F009), sodium phosphate (F009), sodium cyanide (F007), nickel hydrochloric (F009), Technic Tarnisolve (F009, no longer used as of 10/92), nickel sulfamate (F009), sulfamic acid (F009), Lectroless nickel solution (F009), nickel strike (F009), tin stripper (F009), trisodium phosphate (F009), Technic Tarniban (F009), nickel cyanide (F007), and potassium cyanide (F007). The only exceptions are gold cyanide and cadmium cyanide.

Release Controls:

The tanks are constructed of steel and are separated by elevated wooden walkways over a concrete floor. Drainage channels, channeled to the building sewer system (SWMU #18), underlie the tanks. Exhaust systems are located over some of the tanks. Two fans were built into the south wall of the plating shop. There are no other release controls.

Release History:

No releases have been documented in this area.

Observations:

During the VSI, it appeared that routine dripping was occurring between the plating tanks during the transfer of parts from one tank to the next. The tanks had drip marks on them, and the surrounding floor and wooden walkways were stained black. The concrete floor was eroded in numerous areas and spills and stains were observed throughout the shop. Ventilation was poor. The building walls, windows and tanks were in a deteriorated condition. Rain was leaking from the ceilings after a heavy rainstorm. A plating employee was observed working without gloves, boots or protective clothing.

SWMU 11:

Plating Solution Waste Storage Area.

Unit Description:

This unit is a small drum storage area located in the northeast corner of the plating shop. The drums are constructed of plastic and hold 16, 50 and 55 gallons. Approximately 4-50 gallon, 8-55 gallon and 2-16 gallon drums are elevated on wooden platforms which are

situated on a concrete floor.

Date of Startup:

1978.

Date of Closure:

This unit is currently in operation.

Wastes Managed:

The following wastes are stored in this area: silver cyanide (F007), copper cyanide (F007), sulfamic acid (F009), Lectroless nickel solution (F009), nickel strike (F009), nickel plating solution (F009), Technic Tarniban (F009), stripping/cleaning cyanide solution (F007), trisodium phosphate

(F009), and tin stripper (F009).

Release Controls:

Most of the wastes are contained in plastic drums on elevated containment centers over a concrete floor. There are no other containment features.

Release History:

No releases have been documented.

Observations:

No releases were observed during the VSI. The containment centers are separated by drainage canals which run north to south and are covered with wooden slats. These canals drain into the building sewer system. Other 55 gallon plastic and steel drums are located near the waste storage area and contain product solvents.

SWMU 12:

Final Silver Cleaning Unit

Unit Description:

This unit is located adjacent and to the west of the Plating Lab and along the west wall of Building 3. This unit covers approximately 20 square feet and consists of a hexagon tumbler (wash tub) which is made of rubberlined steel. The wash tub is elevated on a steel tray apparatus and is underlain by a concrete floor. Wastes are drained and collected in plastic drums as needed. A sewer drainage channel runs beneath the unit and an exhaust system is located above. Three 16 gallon drums of clean hydrogen peroxide and 1 plastic carboy of ammonium persulfate product (100 lbs.) are located just north of the unit on the concrete floor.

Date of Startup:

1978.

Date of Closure:

This unit is currently in operation.

Wastes Managed:

According to a facility representative, the ammonium persulfate (F009) is consumed in the cleaning process. Approximately 110 gallons of waste potassium cyanide (F007) is generated at this unit annually.

Release Controls:

A steel tray underlies the wash tub. The unit is elevated over a concrete floor. There are no other containment features.

Release History:

No releases have been documented in this area.

Observations:

Floors in this room were cracked and stained. The ceiling was dripping water after heavy rains during the VSI.

SWMU 13:

Drum Storage Area in Building 3

Unit Description:

This unit is located adjacent to south of the plating lab and is approximately 60 feet x 20 feet in dimension. The unit currently consists of 35 55-gallon and 62 30-gallon drums of both product and waste, and has a total storage capacity of 100 55-gallon drums. All drums are either polystyrene or steel and are situated on wooden skids over a concrete floor. The following products are also stored in this area: new hydraulic and lubricating oil and Trimsol concentrate (wastes are described below). All hazardous wastes stored in this area are to be held under 90 days. Once the drums reach storage, they are analyzed (depending on the waste), labelled and manifested off-site for reclamation or disposal.

Date of Startup:

1978.

Date of Closure:

This unit is currently operating.

Wastes Managed:

The following wastes are currently stored in this unit: used cutting oil, metal scrap, and used metal powders.

Release Controls:

All drums are made of steel and situated on wooden skids over a concrete floor. Waste metal scrap is placed in drums on a concrete floor. No other containment features exist.

Release History:

No releases have been documented.

Observations:

The concrete floors were cracked and stained. Some of the drums were dented and in poor condition. Wooden skids in the area were also in poor condition. The facility asserted that dented drums are used for non-hazardous waste storage; however, it was difficult to confirm this during the VSI. Rain water was dripping through the ceiling.

SWMU 14:

Drum Storage Area in Building 4

Unit Description:

This unit is located in the northern portion of Building 4 and is approximately 70 feet x 30 feet in dimension. This area has a storage capacity of approximately 65-55 and 15-16 gallon drums of products and wastes. The following products are stored in this area: ammonia and sulfuric acid (wastes are described below). All hazardous wastes placed in this area can only be stored under 90 days. Hazardous waste sent to this unit is analyzed (depending on the waste), labelled and manifested off-site for proper disposal. A portable ultra filtration unit (PUFSE), located in the middle of the drum storage area in the north portion of building four, is used to recover Trimsol, a coolant and lubricant. The system consists of a filter that fits on top of a plastic collecting tank. Approximately 15% is recovered and reused at the facility. The remaining 85% is drummed and sent off-site for disposal.

Date of Startup:

1989.

Date of Closure:

This unit is currently operating.

Wastes Managed:

Wastes currently stored in 16 gallon drums in this area include: spent sodium bisulfate, spent hydrochloric (D002), F009) and spent Metex. Wastes currently stored in 55 gallon drums are as follows: waste oil, used latex/coagulant, used Trimsol, graphite dust, Rotoclone water, silver cast unit water (D011), silver (D011), 1,1,1-trichloroethane still bottoms (F001), waste sodium nitrite (D001), nickel solids, nickel sulfamate (F009), cyanide solution (F007), spent sodium bisulfate, spent hydrochloric (D002, F009), spent Metex, spent trisodium phosphate (F009), spent sodium cyanide (F007), spent gold cyanide (F007), spent nickel hydrochloric (F009), spent nickel sulfate (F009), and Technic Tarnisolve (F009, no longer used).

Release Controls:

All wastes are stored in 16 and 55 gallon steel or polystyrene drums and most are elevated on wooden skids or containment centers. The floors consist of linoleum covered concrete. There are no other containment features.

Release History:

No other releases have been documented in this area.

Observations:

Many of the 55 gallon steel drums appeared rusty and dented. Some of the 55 gallon drums containing Rotoclone wastes were uncovered. Non-hazardous latex drums were also uncovered. Some of the wooden skids were in poor condition. The floors were stained and cracked. The stains were oily in appearance, and one black stain was covered with a sand-like material.

SWMU 15:

Former Drum Storage Area.

Unit Description:

This unit is located outside in a former rail spur, adjacent to and south of Building 1. The dimensions of this area are approximately 130 feet x 20 feet. The area was used as drum storage for non-hazardous latex, sodium nitrite, cleaning solutions, degreaser still bottoms, organic solvents and used cutting oils. When CMW took over operations in 1978, 120 drums (mostly 55 gallon steel containers) containing the above materials were left in this area. In 1981, CMW began operation of this area as a staging area for returnable drums and simultaneously began cleanup of the remaining P.R. Mallory drums. By 1987, all drums were disposed of. A small fraction of those were reclaimed. In December of 1990 approximately 400 cubic yards of contaminated soils and an underground gas storage tank were excavated from the area. The unit consists of the remaining deep impacted soils that were not removed due to the possibility of undermining adjoining building structures.

Date of Startup:

Unknown date prior to 1978. (under P.R. Mallory)

Date of Closure:

All drums were removed in 1987. Soil excavation occurred in 1990.

Wastes Managed:

The following wastes were stored in 55 (and some 5,16, 50 and 60-gallon) gallon steel drums in this area: used latex, sodium nitrite (D001), used oils, cleaning solutions (D001, D008), and degreaser still bottoms (F001). Soil analyses conducted in 1988 indicate volatile organic compound contamination.

Release Controls:

Wastes were contained in steel drums. There are no other release controls.

Release History:

A 1986 IDEM RCRA facility inspection noted stained soils in the area. Soils were sampled in 1988 revealing a prior release(s) of waste solvents. In addition, a former P.R. Mallory employee has stated that he recalled drums of solvent being dumped in this area when drums were scarce.

Observations:

The area is currently covered with clean fill and gravel.

SWMU 16:

Contaminated Soil Waste Piles

Unit Description:

This unit is located approximately 20 feet south of Building 1 and consists of two waste piles that resulted from the 1990 soil excavation in the former drum storage area. The waste piles contain 400 cubic yards of contaminated soils and concrete. The waste pile dimensions are approximately 15'x 150' and 30'X 8', respectively, and they are located directly east of the former drum storage area.

Date of Startup:

1990.

Date of Closure:

Currently, the soil is being characterized for proper disposal.

Wastes Managed:

Soil analyses of samples collected from the waste piles by CMW in March of 1991 did not indicate any hazardous constituents. Potential wastes are listed in the wastes managed section for the former drum storage area (SWMU #15). These include: used latex, sodium nitrite (D001), used oils, cleaning solutions (D001, D008), and degreaser still bottoms (F001).

Release Controls:

The soil was stockpiled onto plastic sheets and subsequently covered with plastic sheets. There are no other release controls.

Release History:

No releases have been documented in this area.

Obervations:

Wooden skids and boulders were thrown on the plastic tarps to keep them in place. Due to heavy rains, puddles of water were noted near the waste piles. A wire fence borders the waste piles on the south side. **SWMU 17:**

Sewer System - Building 1

Unit Description:

This unit consists of sewer drainage channels which underlie all

manufacturing processes in Building 1.

Date of Startup:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

This unit is currently operating.

Wastes Managed:

The following wastes are monitored by the City of Indianapolis Department of Public Works: copper, cadmium, total cyanide, silver, nickel, fluoride, molybdenum, total chromium, lead, zinc and oil and

grease.

Release Controls:

Sewer water is tested at 3 points daily by the facility and 3 times a week by the City of Indianapolis. There are no other release control mechanisms.

Release History:

Wastewater discharges from the facility on November 2 and 6, 1989 and December 5 and 20, 1989 were outside the acceptable pH range. In addition, recent self monitoring reports (10/92) filed to the City from the facility revealed exceedences for a variety of the parameters listed above

under wastes managed.

Observations:

No signs of contamination were observed in the sewer in this building.

SWMU 18:

Sewer System - Building 3

Unit Description:

This unit consists of the sewer system in Building 3. Sewer drainage channels were observed running parallel to cleaning and plating tanks in the plating shop in the final silver cleaning unit room. In addition, channels were also observed in the product drum storage area in the

plating shop.

Date of Startup:

1978. (possibly prior to this date under P.R. Mallory's ownership)

Date of Closure:

This unit is currently operating.

Wastes Managed:

The following wastes are managed by the City of Indianapolis Department of Public Works: copper, cadmium, total cyanide, silver, nickel fluoride, molybdenum, total chromium, lead, zinc, and oil and grease. Due to drippage from the transfer of parts from one tank to the next other wastes could include any of the wastes associated with the plating shop. (SWMU

#10)

Release Controls:

Sewer water is tested at 3 points daily by CMW and 3 times a week by

the City. No other release controls exist.

Release History:

Wastewater discharges from the facility on Nov. 2 and 6, 1989 and Dec.5 and 20, 1989, were outside the acceptable pH range. Recent selfmonitoring results (10/92) submitted to the City from the facility revealed exceedences for a variety of the parameters listed above under wastes

managed.

Observations:

During the VSI, rust colored solids were observed floating in a liquid in

the drainage channel.

4.0 AREAS OF CONCERN

Five areas of concern (AOCs) were identified during the PA/VSI:

AOC 1: Loading Dock.

AOC 2: Engineer Test Area.

AOC 3: Ultra Sonic Degreaser.

AOC 4: Indoor Drive-in in Plating Shop.

AOC 5: Graphite Room.

The loading dock (AOC #1) is located in the northeast corner of Building 1 and adjacent to Building 2. The area consists of a driveway and dock area. The dock area is approximately 15 X 15 feet and contains a concrete floor. All hazardous wastes generated at the facility are transported from the waste holding area to this area one day before pick up. A spill of approximately 5 gallons of waste cadmium cyanide solution was reported in this area in March of 1992. Apparently a drum containing waste cadmium cyanide dropped 6" from a skid while loading the drum into a truck. The area was immediately remediated and no signs of contamination were observed in the driveway during the VSI. The spill was a one time occurrence according to the documented release history; therfore, because hazardous wastes are not stored here, the dock area is listed as an AOC.

The Engineer Test Area (AOC #2) is situated in a central location on the west side of Building 2 and encompasses approximately 3,475 square feet. The area consists of a product storage area for metal powders (including ferrous powders) and two furnaces. The product powders were stored in 20 gallon steel drums both on wooden skids and on the concrete floor. The test area was not observed during the VSI. Rain water was leaking near the area and the overall condition of the building appeared deteriorated. There is no evidence of routine or systematic releases in this area. This area is considered an AOC due to the fact that the building is deteriorated in this area and product is stored here.

AOC #3, the Ultra Sonic Degreaser is located along the west wall in the plating shop in Building 3. This unit is rectangular in shape and contains two enclosed steel tanks which have capacities of 7 gallons of 1,1,1,-trichloroethane solvent each. When the solution is saturated, it is pumped out into a drum and transported to the still of the large degreaser in Building 1 where it is recycled. This unit was not considered a SWMU due to the enclosed nature of the tanks and due to the fact that the saturated solvent is reused in the other degreaser (SWMU #7). This unit is listed as and AOC because hazardous wastes are generated here.

The indoor drive-in in the plating shop (AOC #4) is located on the far north end of Building 3 and is approximately 20 feet x 80 feet in dimension. This area serves as a product storage area for plating caustics and cyanide solutions. Plastic drums (55 gallon) located on the north wall contain the following products; sodium hydroxide, potassium hydroxide, electro/chemical 402 and udyprep 268. These drums are elevated on a concrete pad. A small storage area for approximately 10-55 gallon steel drums of product cyanide solutions is fenced and locked in the northwest corner. During the VSI, rain was observed seeping from the ceiling into this area, flooding the whole area and exiting the building. The following day, a small pool remained which had an oil-like sheen on its surface. The area is considered an AOC because it did not seem adequate for sound storage of product due to deterioration of the building and the evidence of flooding.

AOC #5, the graphite room, is located in the southeast corner of Building 3. The room is approximately 100 square feet and consists of a graphite machine and dust collector. Graphite "boats" are manufactured in this area which are used as parts holding fixtures for heat treating, sintering, and brazing operations. Occasionally (less than once a month) these "boats" are made with transite, an

asbestos containing material. All dust collected from both graphite and graphite/transite processes is collected in the dust collector. The dust collector is cleaned out approximately 10 times a year. The dust is wetted down, placed in 3 millileter plastic bags, labeled and sent to the Southside Landfill for disposal. A total of 5,590 pounds of graphite dust with asbestos has been generated since 1990. Facility workers operating with transite are required to wear protective clothing and a respirator. Only 1 sheet (5 X 7 feet) of transite remains to be used. It is no longer a part of CMW's product line. This area, never used for hazardous waste storage, is considered an AOC because transite is considered a hazardous material by TSCA.

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5.0 CONCLUSIONS AND RECOMMENDATIONS

The PA/VSI identified 18 SWMUs and 5 AOCs at the Contacts Metals Welding, Inc. facility in Indianapolis, Indiana. The following are Metcalf and Eddy's conclusions and recommendations for each SWMU and AOC. (See Table 3 for a summary of suggested further actions for all SWMUs and AOCs.)

SWMU 1

Silver Cast Unit.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 1 and contains a Rotoclone water scrubber which captures cadmium from the air and settling pits which collect silver sludge and water. Silver casting is conducted

on average twice a week.

Recommendations:

No further action is recommended at this time. If operations at this unit increase,

air monitoring of rotoclone unit emissions is recommended.

SWMU 2

Pickling and Rinse Tanks.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 1, therefore releases are contained in the building. There is potential for facility workers to come into contact with spilled material at this unit. Evidence of past dripping was

noted at this unit during the VSI.

Recommendations:

Installation of secondary containment features is recommended.

SWMU 3

Tumbling and Cleaning Area.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 1, therefore releases are contained in the building. There is potential for facility workers to come into contact with spilled material at this unit. Evidence of past dripping was

noted at this unit during the VSI.

Recommendations:

Installation of secondary containment features is recommended.

SWMU 4

Parts Washers.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The units are located inside facility buildings, therefore releases are contained in the buildings. In addition, the units are serviced monthly by Heritage Environmental.

Recommendations:

units

The washers were not observed during the VSI; therefore, inspection of these is recommended to ensure proper containment is provided.

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SWMU 5

Former Degreaser.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 1 and has been out of operation since March of 1991.

Recommendations:

No further action is recommended.

SWMU 6

Etch Bath.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 1, therefore releases are contained in the building. There is potential for facility workers to come into contact with spilled material at this unit. Evidence of past spills was noted at this unit during the VSI.

Recommendations:

Installation of secondary containment features is recommended.

SWMU 7

Degreaser.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 1, therefore releases are contained in the building. There is potential for facility workers to come into contact with solvent material at this unit. Floor stains were noted in the unit area and a facility worker was operating the unit near a fan.

Recommendations:

Restricted use of fans and air monitoring is recommended at this unit.

SWMU 8

Powder Mix Area.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 1, therefore releases are contained in the building. There is potential for facility workers to come into contact with spilled material at this unit. Evidence of spills was noted at this unit during the VSI. CMW employees are required to wear protective clothing including a respirator at this unit while mixing and weighing.

Recommendations:

Protective clothing including a respirator is recommended also during sweeping of powders.

There is presently a low potential for a release to occur to groundwater, surface

SWMU 9

Plating Lab.

Conclusions:

DATE

RIN #_ INITIALS water, soil and air from this unit. The unit is located inside Building 3, therefore releases are contained in the building. There is potential for facility workers to come into contact with spilled plating solutions at this unit. Evidence of spills were noted at various tanks during the VSI. It is possible that some of this spilled

ENFORCEMENT CONFIDENTIAL material does get into the sewer system, but this water is treated by the City before it is released as surface water. In addition, rain was observed dripping from building ceilings during the VSI.

Recommendations:

Installation of secondary containment features is recommended. Building structure improvement plans should be implemented to prevent pooling in buildings during storms.

SWMU 10

Plating Shop.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, and air from this unit. The unit is located inside Building 3, therefore releases are contained in the building. Due to the deteriorated condition of floors in the area there is a moderate potential for a release to the soil. There is potential for facility workers to come into contact with spilled plating solutions at this unit. Evidence of spills were noted on tanks and on floors and walkways during the VSI. There is a low patential for contaminants to reach the surface water from these spills because water is sent through the building sewer system to the Publically Operated Treatment Works. Air ventilation was poor and a facility employee was observed plating without protective gloves or boots. In addition, rain was observed dripping from building ceilings during the VSI.

Recommendations:

Installation of secondary containment features is recommended. Enforcement by the facility of protective clothing requirements for their employees is also recommended. Building structure improvement plans should be implemented to prevent pooling in buildings during storms.

SWMU 11

Plating Solution Waste Storage Area.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 3, therefore releases are contained in the building. Rain was observed dripping from building ceilings during the VSI.

Recommendations:

Installation of secondary containment features is recommended. An additional inspection is recommended at all drum storage areas to ensure proper labelling and 90 day storage requirements are met. Building structure improvement plans should be implemented to prevent pooling in buildings during storms.

SWMU 12

Final Silver Cleaning Unit.

Conclusions:

There is presently a low potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 3, therefore releases are contained in the building. There is a potential for facility workers to come into contact with spilled plating solutions at this unit. Evidence of past dripping was noted on the unit and on the floor. Rain was observed dripping from building ceilings during the VSI.

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Recommendations:

Installation of better secondary containment features is recommended. Building structure improvement plans should be implemented to prevent pooling in buildings during storms.

SWMU 13

Drum Storage Area in Building 3.

Conclusions:

There is presently a low to moderate potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 3, therefore releases are contained in the building. There is a potential for facility workers to come into contact with wastes stored in this unit due to the following observations. Some of the drums containing wastes were dented and some of the wood skids holding the drums were in poor condition. The floors were cracked and had black stains. Rain water was observed dripping through the ceiling.

Recommendations:

Installation of secondary containment features is recommended. An additional inspection is also recommended at all drum storage areas to ensure proper labelling and 90 day storage requirements are met. Dented drums in this area should also be inspected for their contents. Building structure improvement plans should be implemented to prevent pooling in buildings during storms.

SWMU 14

Drum Storage Area in Building 4.

Conclusions:

There is presently a low to moderate potential for a release to occur to groundwater, surface water, soil and air from this unit. The unit is located inside Building 4, therefore releases are contained in the building. There is a potential for facility workers to come into contact with wastes stored in this unit due to the following observations. Some of the drums containing wastes were dented or uncovered and also some of the wood skids holding the drums were in poor condition. The floors were cracked and had black stains.

Recommendations:

Installation of secondary containment features is recommended. An additional inspection is also recommended at all drum storage areas to ensure proper sealing, labelling and 90 day storage requirements are met. Dented drums in this area should also be inspected for their contents.

SWMU 15

Former Drum Storage Area.

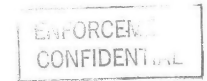
Conclusions:

There is presently a low potential for a release to occur to surface water and air from this unit. There is a high likelihood for continued releases to soils and groundwater due to the following facts. Soil excavation activities conducted in December of 1990 revealed increasing concentrations of solvents at increasing depths. Soil excavation halted before all impacted soils were removed.

Recommendations:

Remedial investigations including soil/groundwater sampling and the selection of an appropriate remedial technology is recommended as soon as possible.





SWMU 16

Contaminated Soil Waste Piles.

Conclusions:

There is a moderate potential for a release to groundwater, surface water, soil and air from this unit. The waste piles were placed on and then covered with plastic tarps after soil excavation activities were conducted. Water pooling on the plastic could carry off contaminants and/or any organics in the waste piles could volatilize into the air.

Recommendations:

Waste characterization of the waste piles should be expedited to ensure timely cleanup and disposal.

SWMU 17

Sewer System-Building 1.

Conclusions:

There is currently a low potential for a release to groundwater, soil and air from this unit. CMW has exceeded the limits for a number of wastewater parameters on a regular basis. In addition, rust colored solids were noted in sewer drainage channels in the plating shop during the VSI. However, there is a low potential for a release to surface water because Indianapolis sewer water is treated for constituents released by CMW prior to release to the White River. See Appendix E for CMW's wastewater permit and self-monitoring results.

Recommendations:

Ongoing negotiations between the facility and the City of Indianapolis regarding wastewater discharge standards for various facility processes should be resolved as soon as possible to ensure that proper discharge standards are set. Once the standards are set, proper enforcement activities are recommended to ensure facility compliance.

SWMU 18

Sewer System-Building 2.

Conclusions:

There is currently a low potential for a release to groundwater, soil and air from this unit. CMW has exceeded the limits for a number of wastewater parameters on a regular basis. However, there is a low potential for a release to surface water because Indianapolis sewer water is treated for constituents released by CMW prior to release to the White River. See Appendix E for CMW's wastewater permit and self-monitoring results.

Recommendations:

Ongoing negotiations between the facility and the City of Indianapolis regarding wastewater discharge standards for various facility processes should be resolved as soon as possible to ensure that proper discharge standards are set. Once the standards are set, proper enforcement activities are recommended to ensure facility compliance.

RELEASED 1810

BATE

RIN #

INITIALS

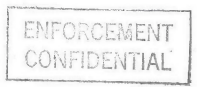
INITIALS

ENFO DE ZENT CONFIDENTIAL

TABLE 3 SWMUs, AOCs, AND SUGGESTED FURTHER ACTIONS

<u>swmu</u>	Operational Dates	Evidence of Release	Suggested Action
1. Silver Cast Unit	1967 to Present	None.	None.
2. Pickling and Rinse Tanks.	1978 to Present	White streaks on side of tanks and concrete pad below.	Install secondary containment features.
3. Tumbling and Cleaning Area	1978 to Present	Stains on tanks and floor below.	Install secondary containment features.
4. Parts Washers	1978 to Present	None.	Inspect parts washers because not observed during the VSI.
5. Former Degreaser	1978 to Present	None.	None.
6. Etch Bath	1978 to Present	NaNO3 on sides and tops of tanks. Waste solids and stains on the floor.	Install secondary containment features.
7. Degreaser	1978 to Present	Stains on concrete below unit. Foul odor.	Restrict use of fans. Use air monitoring equipment in the area.
8. Powder Mix Area	1978 to Present	Spilled powders on the floors.	Protective clothing (including respirator) should be enforced also while sweeping powders.
9. Plating Lab	1978 to Present	White precipitate on the nickel sulfamate tank. Stains and spills on tanks and floor below.	Install secondary containment features. Improve building structure.

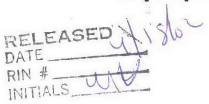
RELEASED
DATE _____
RIN # ____
INITIALS _____

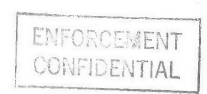


10. Plating Shop	1978 to Present	Spill marks on and between tanks. Floor and wooden walkways had stains and spills.	Install secondary containment features. Improve building structure. Appropriate personal protective clothing should be enforced.
11. Plating Solution Waste Storage Area	1978 to Present	None.	Install secondary containment features. Improve building structure.
12. Final Silver Cleaning Unit	1978 to Present	Cracked and stained floors.	Install secondary containment features. Improve building structure.
13. Drum Storage Area in Building 3	1978 to Present	Cracked and stained floors.	Install secondary containment features. Inspect dented drums. Improve building structure.
14. Drum Storage Area in Building 4	1989 to Present	Oily floor stains, incl. one covered with sand-like material.	Install secondary containment features. Inspect dented drums.
15. Former Drum Storage Area	1978 to 1987	None.*	Soil/groundwater sampling to determine proper remedial action.
16. Contaminated Soil Waste Piles	1990 to Present	None.	Expedite waste characterization of waste piles.
17. Sewer System - Building 1	1978 to Present	None.**	Resolve wastewater discharge standard conflicts.
18. Sewer System - Building 3	1978 to Present	None.**	Resolve wastewater discharge standard conflicts.

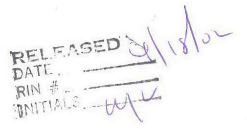
^{*} Soils sampled in 1988 revealed a prior release of waste solvents. Soil was excavated in 1990.

^{*} Wastewater discharges November 2 and 6, 1989 and December 5 and 20, 1989 were outside acceptable pH.





AOC	Operational Dates	Evidence of Release	Suggested Action
1. Loading Dock	1978 - Present	5 gallons of waste cadmium cyanide solution spilled in March, 1992.	Inspect all drums and drummed wastes.
2. Engineer Testing Area	1978 - Present	None	Inspect the two furnaces.
3. Ultra Sonic Degreaser	1978 - 1991	None	None
4. Indoor Drive-in in Plating Shop	1978 - Present	None	Install secondary Containment features or relocate drums. Improve building structure.
5. Graphite Room	1981 - Present	None	None



AOC 1

Loading Dock.

Conclusions:

There is currently a low potential for a release to groundwater, surface water, soil and air from this unit because loading of wastes is conducted in an enclosed area from the building to the truck bed. There is a potential for workers to come into contact with wastes in this area due to possible handling of wastes in deteriorated

drums.

Recommendations:

Inspection of all drums and drummed wastes is recommended to ensure proper waste handling is performed.

AOC 2

Engineer Test Area.

Conclusions:

There is presently a low potential for a release to groundwater, surface water, soil and air from this unit. The unit is located inside Building 2, therefore releases are contained in the building.

Recommendation:

Inspection of the two furnaces is recommended because a thorough assessment was not made during the VSI.

AOC 3

Ultra Sonic Degreaser.

Conclusions:

There is presently a low potential for a release to groundwater, surface water, soil and air from this unit. The unit is located inside Building 3, therefore releases are contained in the building. In addition, tanks holding solvents are situated inside a steel unit. This is considered an AOC because hazardous waste is generated here.

Recommendation:

No further action is recommended.

AOC 4

Indoor Drive-in in Plating Shop.

Conclusions:

There is presently a low potential for a release to surface water and air from this unit because the is located inside a garage in Building 3. There is a moderate potential for a release to soil and groundwater from this unit due to the following observations. During the VSI, rain was observed seeping from the ceiling into this area, flooding the whole driveway and exiting the building. The following day a small pool remained, containing an oily appearance.

Recommendation:

Building structure improvement plans should be implemented to prevent flooding in this area during storms. Installation of secondary containment features or relocation of drums is recommended for this unit.

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AOC 5

Graphite Room.

Conclusions:

There is presently a low potential for a release to groundwater, surface water, soil and air from this unit. The unit is located inside Building 3, therefore releases are contained in the building. Facility employees are required to wear protective clothing including a respirator while working with transite. The use of transite has been discontinued, but this is still an area of concern because of

the use of this material in the past.

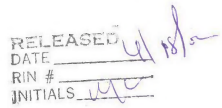
Recommendation:

No further action is recommended.

RECOMMENDATION SUMMARY:

The facility has made recent efforts to provide a safer working environment for their employees. The facility asserts that the drum containing used cadmium cyanide that spilled in March of 1992 was in good condition and the error was in unloading. The incident did cause the facility to reevaluate the conditions of their drums and drum storage areas. As a result, new drums and drum containment centers were noted during the VSI. CMW also has plans to phase out the use of some toxic chemicals. The use of cadmium cyanide has been terminated and non 1,1,1-trichloroethane degreasing equipment is currently being tested. In addition, the facility has a Health and Safety Medical Program for their employees including a FIT testing program and monthly exposure monitoring. The facility has plans to build their own wastewater treatment plant and to make structural improvements in Building 3. These plans are temporarily on hold pending the outcome of various issues. The facility is in disagreement with the City regarding wastewater discharge standards and with IDEM regarding characterization of the waste piles. Implentation of building improvement, sewage treatment, and remedial activities depends on the outcome of these discussions and associated financial implications.

To conclude, Metcalf and Eddy has determined that current operations and overall conditions at this facility do pose a moderate threat to its workers and a high threat to soils and groundwater. Therefore M&E recommends expedited negotiations between the facility and governing bodies to ensure timely implementation of the recommendations described herein.



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- 2. IDEM, July 16, 1986, RCRA Notice of Inadequacy, Indianapolis, Indiana.
- 3. IDEM, November 4, 1985, Notice of Compliance, Indianapolis, Indiana.
- 4. IDEM, November 19, 1987, Enforcement Follow-up Inspection-Violation Letter, Indianapolis, Indiana.
- 5. ATEC, January 28, 1988, Site Assessment Plan, Indianapolis, Indiana.
- 6. IDEM, March 1, 1988, Notice of Approval, Indianapolis, Indiana.
- 7. IDEM, July 25, 1988, Letter of Inadequacy, Indianapolis, Indiana.
- 8. ATEC, June 10, 1988, Sampling and Analysis Report, Indianapolis, Indiana.
- 9. IDEM, September 30, 1988, Letter of Compliance, Indianapolis, Indiana.
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- 14. ATEC, June 15, 1989, Letter to IDEM regarding Startup of cleanup activities, Indianapolis, Indiana.
- 15. IDEM, December 27, 1990, Letter to CMW regarding cleanup activities, Indianapolis, Indiana.
- 16. ATEC, March 7, 1991, Letter to IDEM regarding stockpiled soils, Indanapolis, Indiana
- 17. IDEM, March 15, 1991, Letter to CMW regarding time exztension, Indianapolis, Indiana.
- 18. IDEM, March 19, 1991, Letter to CMW requesting additional information, Indianapolis, Indiana.
- 19. CMW, March 27, 1991, Letter to IDEM regarding soil disposal and cleanup activities, Indianapolis, Indiana.
- 20. IDEM, April 8, 1991, Letter to CMW regarding time extension, Indianapolis, Indiana.
- 21. CMW, April 15, 1991, Letter to IDEM with information regarding soil disposal and cleanup, Indianapolis, Indiana.

- 22. IDEM, April 25, 1991, Letter to CMW rescinding special waste approval, Indianapolis, Indiana.
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- 34. IDNR, 1976, <u>Technical Atlas of the Groundwater Resources of Marion County</u>, <u>Indiana</u>, <u>Indiana</u>, <u>Indiana</u>.
- 35. Harrison, W., 1963, Surficial Geologic Map of Marion County, Indiana, Bloomington, Indiana.
- 36. Harrison, W., 1963, Bedrock Geology Map of Marion County, Indiana, Bloomington, Indiana,
- 37. Harrison, W., 1963, Map of Marion County, Indiana, Showing Thickness of Unconsolidated Materials, Bloomington, Indiana.
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- 42. CMW, October 1992, Response to Facility Letter, Indianapolis, Indiana.
- 43. CMW, June 26, 1992, U.S. EPA Form R, Indianapolis, Indiana.

- 44. CMW, February 28, 1992, <u>Hazardous Materials Emergency Information Form</u>, Indianapolis, Indiana.
- 45. CMW, June 26, 1992, Tier Two Emergency and Hazardous Chemical Inventory Form, Indianapolis, Indiana.
- 46. CMW, November 6, 1992, Hazard Communication Program Information, Indianapolis, Indiana.
- 47. CMW, October 23, 1992, Plant Emergency Organization Information, Indianapolois, Indiana.
- 48. City of Indianapolis, December 28, 1990, Air Permit, Indianapolis, Indiana.
- 49. IDEM, March 10, 1992, Solid Waste Disposal Permit, Indianapolis, Indiana.
- 50. Municipal Court of Marion County, July 16, 1990, Agreed Judgment and Fine, Indianapolis, Indiana.
- 51. City of Indianapolis Department of Public Works, August 9, 1991, Letter to CMW regarding alternative flow measuring equipment, Indianapolis, Indiana.
- 52. City of Indianapolis Department of Public Works, January 21, 1992, Fact Sheet, Permit Modification for CMW, Indianapolis, Indiana.
- 53. CMW, March 27, 1992, Industrial Discharge Self-Monitoring Report for February, Indianapolis, Indiana.
- 54. CMW, November 16, 1992, Industrial Discharge Self-Monitoring Report for October, Indianapolis, Indiana.

APPENDIX A

VISUAL SITE INSPECTION SUMMARY AND PHOTOGRAPH LOG

VISUAL SITE INSPECTION SUMMARY CONTACTS METALS WELDING, INC. INDIANAPOLIS, INDIANA

Date:

November 12-13, 1992.

Facility

Gary Collins, V.P. of Human Resources, Sue Young, Plant Nurse, and

Representatives: Dick Williams, Plant Manager.

State

None present.

Representative:

Kristin Solberg, Metcalf and Eddy.

Weather

Inspector:

11/12: Cloudy, heavy rain, approximately 40 degrees.

Conditions:

11/13: Partly cloudy, damp, near 50 degrees.

Summary of Activities:

The VSI began at 11 a.m. on November 12, 1992. Facility representatives met with the inspector to help provide information on prior site activities and conditions, release history, receptors and data gaps.

A site walk-through was conducted from 1-4 p.m. on 11/12 and at 8 a.m. on 11/13 a.m. to identify the locations of SWMUs and AOCs. The potential for release of hazardous substances to the environment and probable pathways were assessed during the site inspection. Photographs were taken of most SWMUs and AOCs. Permission was granted by the facility to inspect and take photos. Due to the size of the facility, an extra half day was necessary to provide adequate documentation of the facility.



Photo No.: 24(3rdpl)

Date: 11/3/92 Time: 10:50 am Direction Facing: W

Photo Description: Greneral photo of Facility - Leading

Area in corner

,

į



BOTTOM

Photo No.: 19 kill SWMU No.: 1: Silver Cast Unit

Date: 11/12/92 Time: 1:42 p.m. Direction Facing: E

Photo Description: Silver Cast Unit



Photo No: 20 1 SWMU No.: 2: Pickling Ringe Area

Date: 11/12/92 Time: 1:43 p.m. Direction Facing: E

Photo Description: Pickline and Ringe Tanks

Noke: Istacks on tanks, concrete pad.



Photo No.: 15 SWMU No.: 3: Tumbling/Chang Area

Date: 1/12/92 Time: 1:31 p.m. Direction Facing: S

Photo Description: 74 Mbling/Cleaning Area



Photo No: 14(15 roll)

Photo No: 14(15 roll)

Date: 11/12/92 Time: 1:30 p.m. Direction Facing: E

Photo Description: Former Degraser in background.



Photo No.: 13 (Roll 1) SWMU No.: 6: 10

Date: 11/12/92 Time: 1:30 p.m.

Photo Description: Etch Bafa -Direction Pacing: E staining on tanks, flor.



M/Roll SWMU No .: 7: Degreeser Photo No: Male: 150 Photo Description: Operating

Note: Fan, black staining.



Photo No.: 5(RMU No.: 4 Degraver

Date: 11/12/91 Time: 1:09 p.m. Direction Facing: E

Photo Description: Drum containing still bettoms by degraver.



Photo No: 8 (Roll!)

Photo No: 8 Powder MX Area

Date: 11/12/92 Time: 1-15 p.m. Direction Facing: 5

Photo Description: Thug Sten ponder 5 Pter, Note: provders on Flore



Photo No.: 7 (Roll) SWMU No.: 8: Powler of Mix Area

Date: 11/12/92 Time: 1:15 pm. Direction Facing: W

Photo Description: Powder mix 5/2002



Photo No: 1 (Roll 3) SWMU No.: 9 Plating Lab

Date: 11/13/92 Time: 8:03 am. Direction Facing: W

Photo Description: Plating Lab Area



Photo No.: 24 (Roll 2) SWMU No.: 9 - Plating lab

Date: U/12/92 Time: 3:33 p.m. Direction Facing: 5

Photo Description: Plating fanks in Lab area, note stains, dripping.



Photo No: 26 (P.112)

Date: 11/12/92 Time: 3:36 P.M. Direction Facing: NE

Photo Description: Plating Assumbly for all metals

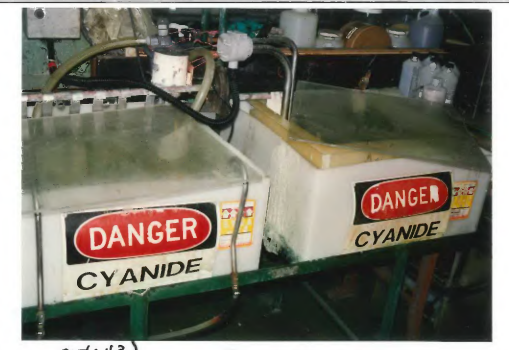


Photo No.: 25(61/2)

Date: 11/12/92 Time: 3:34 p.m. Direction Facing: N

Photo Description: Nickel plasing baths - note: white precipitate on tank



Photo No: 2 (Roll 3) SWMU No.: 10: Plating Shop

Date: 11/13/92 Time: 8:07 a.m. Direction Facing: NE

Photo Description: Plating tanks on East wall in plating snap



Photo No.: 3 (foil 3) SWMU No.: Plating Shap - # 10

Date: 11/13/92 Time: 8:09 a.m. Direction Facing: E

Photo Description: Close up of East Tank assembly note: 5 kins



Photo No: 4 (Roll3) SWMU No.: 10 - Plating Shap

Date: 1/1/3/92 Time: 8:10 a.m. Direction Facing: N

Photo Description: Diffing Hoist and container - Dry area



Photo No.: 14(RAII3) SWMU No.: 10 - Plating Shop

Date: 11/13/92 Time: 8:23 a.m. Direction Facing: SE,

Photo Description: Trat assumbly in center of Shop - Nok: Staining



Photo No: 9 (fol) 3) SWMU No.: 10 - Plating Shop

Date: 11/13/92 Time: 8:17 a.m. Direction Facing: SW

Photo Description: Electrowinner-spinner in SW corner of Shop.



Photo No.: 11(Roll3) SWMU No.: 10 - Plaking Shop

Date: 11/13/92 Time: 8:20 a.m. Direction Facing: E

Photo Description: Infrequently used tanks - covered.

Note fans on South wall smoke in center-left, stains on walkways.



Photo No: 14(RN3) SWMU No.: 10- Plating Shap

Date: 11/13/92 Time: 8:23 a.m. Direction Facing: E

Photo Description: 72nh as sembly in East am of shap.



Photo No.: 6(6) 3) SWMU No.: 11 - Pleting Solution Wask Storage Area Date: 11/3/92 Time: 8:16 a.m. Direction Facing: NE Photo Description: Rear view of drum Storage in Plating 5 kp.



Photo No: 7/8:13) SWMU No.: 11-Plating Solution Wash Strage from Date: 11/13/92 Time: 8:16 Direction Facing: East Photo Description: Brun strage confaminant centers. Note Source dominage Channels benefit word slats.



Photo No.: 16 (f-1/3 BWMU No.: 12 - Final Silver Cheaning Unit Date: 1/1/3/92 Time: 8:24 a.m. Direction Facing: 5
Photo Description: Selver heragonal wash tab. Wite: sewer behind unit.



Photo No: 17(4113) SWMU No.: 12 Final Silver Cleaning Unif
Date: 1/13/92 Time: 8:27 a.m Direction Facing: N
Photo Description: Silver Cleaning Solutions



Photo No.: 2/R1/2) SWMU No.: 13- Down Storage in Building 3

Date: 1/1/2/92 Time: 247 p.m. Direction Facing: SW

Photo Description: Drung containing waste Trimso / Tm - note broken skindented drums.



Photo No: 3 (Poll 2) SWMU No.: 13 - Drum Stronge Area in Building 3

Date: 11/12/92 Time: 2:18 p.m. Direction Facing: W

Photo Description: Wask 1, 1:11 - tradboochine c. Trimpol 5 to rage

Note: From Stains



Photo No.:5(Rel/2) SWMU No.: 17- Drugs In Brucker 3

Date: 11/2/12 Pime: 2:21 Direction Facing: 5

Photo Description: Wask Surap imetals Storage



Photo No: 6 (Rell2) SWMU No.: 13- Drum Strage fra m Builday 3

Date: 11/12/92 Time: 2121 pine. Direction Facing: 5

Photo Description: Waste powder Strage



Photo No.: 9(RAIZ) SWMU No.: 14- Trum Strage in Building 4

Date: 11/12/92 Time: 2:31 p.m. Direction Facing: 5

Photo Description: Wask ni Storage. Note: 017 spill 5 Sand on E side.



Photo No: 10 SWMU No.: 14- from Storage Area in Bulling 4

Date: "1/2/92 Time: 2:31 from Direction Facing: W

Photo Description: 1/1 Separator, drums of reclaimed oil.



Photo No.: N(Roll2) SWMU No.: 14- Drum Storner free m' Bulday 4.

Date: 11/12/92 Time: 2:32 pm. Direction Facing: FE

Photo Description: Wash oil Storage - note staining



Photo No: R(11/2) SWMU No.: 14 - Toman Storage Area. Bldg 4
Date: 11/12/92 Time: 2(33 p.m. Direction Facing: 5
Photo Description: Cyande Solutions.



Photo No.: 13/R/12) SWMU No.: 14- Drum Strage Area in Bldg 4

Date: 11/12/92 Time: 2133 pm Direction Facing: N

Photo Description: Robeltone water waste, graphile dust wash

Storage.



Photo No: 14(R1/2) SWMU No.: 14. Drum Storage Area - Bldg. 4

Date: 11/12/92 Time: 2:34 p.m. Direction Facing: NW

Photo Description: Rotoclone unit - Mssing top filer



Photo No.: 15/Po1/2) SWMU No.: 14- Drum Storage m' Bolds 4

Date: 11/12/92 Time: 8:35 p.m. Direction Facing: N

Photo Description: Lafex storage (wask)



Photo No: 16 (Roll 2) SWMU No.: 14-Drum Storage tra a Bldg 4
Date: 11/12/92 Time: 2135 Direction Facing: N
Photo Description: Metex wask storage, hydrocloric acid
product storage.



Photo No.: 21(R-112) SWMU No.: 15- Former from Strage trea Date: 11/12/92 Time: 2:46 p.m. Direction Facing: W Photo Description: Gravel Fill in area of impacted soils



BOTTOM

Photo No: 2/(3^M/₂)) SWMU No.: 15- Former Drug Storage Area.

Date: 11/13/92 Time: 8:35 am.

Direction Facing: 8E

Photo Description: Gravel Fift-Former impacted area



Photo No.: 19/12) SWMU No.: 16 - Contaminated Soil Waste Pile-E Date: 1/12/92 Time: 2:45 p.m. Direction Facing: SE Photo Description: Note ponding during rain storm.



Photo No:20(Rolla) SWAU No.: 16 - Conformated Sol Work Pik W Date: 11/12/92 Time: 2:45 p.m. Direction Facing: 5W Photo Description: close-up of wark pik.



Photo No : EX AU3) SWMU No.: 18 - Sever System - Bldg (5)
Date: 1/13/92 Time: 8:22 a.m. Direction Facing: Nov
Photo Description: April - rus - colored Solids, attention



Photo No: 25 (Rell 1) ARCNO: 2 - Engineer Jest Area Date: 11/12/92 Time: 2:10 p.m., Direction Facing: NE Photo Description: product ponder 5 torage



Photo No.: 29/412) AOC No.: 3 - W/m Some Degreaser

Date: 7/12/92 Time: 300 Jun. Direction Facing: 5W

Photo Description: Close up of degreaser.



Photo No: 8 (Poll 3) AOC No.: 4 - Fordoor Drive-in in Plating Shap Date: 11/13/97 Time: 8:17 a.m., Direction Facing: 5
Photo Description: Moduet plating Strongs on nother and in background. Note: oil like stain - puddle in center.



Photo No.:28(RA13)AOC No.:5-Graphite Room

Date: 11/13/92 Time: 8:34 a. M. Direction Facing:5W

Photo Description: outdow shot of photo graphik. Shop



Photo No: 18 (Rell 2) AOC No.: 5 - Graphite Room

Date: 11/13/92 Time: 2:41 p.m Direction Facing: N

Photo Description: Buster and transite sheet in background.

APPENDIX B

VISUAL SITE INSPECTION FIELD NOTES

CONTACTOR WELDING, INC. INDIANAPOLIS, THORNA ON NOVEMBER 12-13, 1992

	Weether Conditions:
PERSONATEL PRESENT	11/12 - Heavy Kain, Weld-near 40° F.
1. U.S. EPA CANTRACTOR -	4/13 - Summy - party cloudy
KRISTIN SOLBERG RE RESENUTIONS METCATE EBODY.	Warner - near 30 F
The second secon	Sit Supe - maky that
2. Contrary restans werden, ent.	Southward dop begrowing to twee
V.P. OF HUMAN RESOURCES -	musikings 2 and 3
GARY COLLINS	
and the second s	Remarsly Identified Swillus : NOCS:
3. CMW - PLANT NUESE	the second secon
Suf young	SWILLIS
	1. Patrala Ultra El tration System
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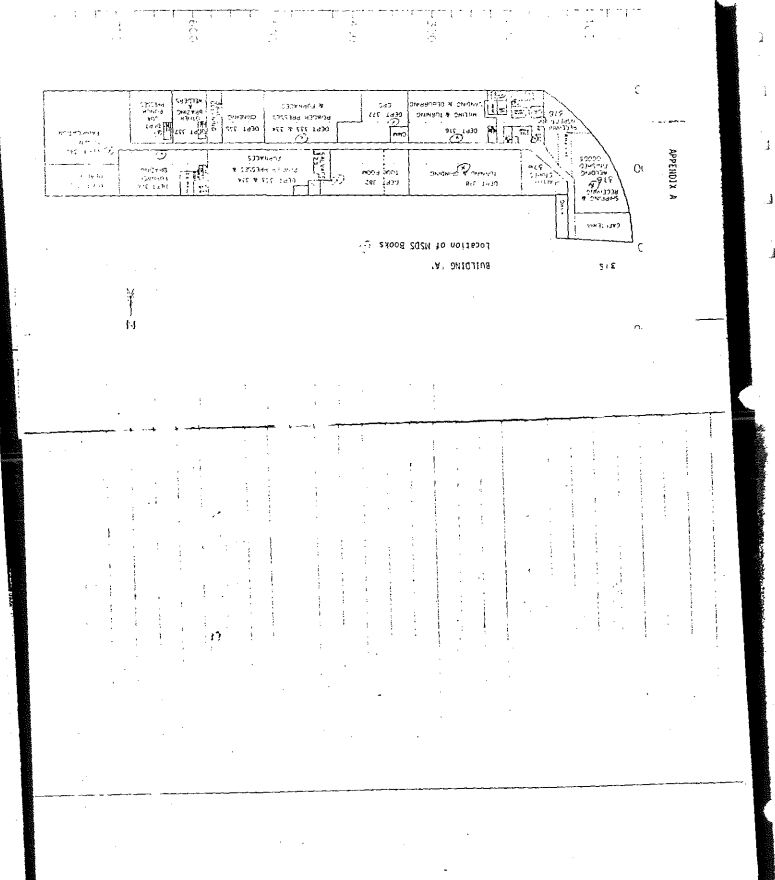
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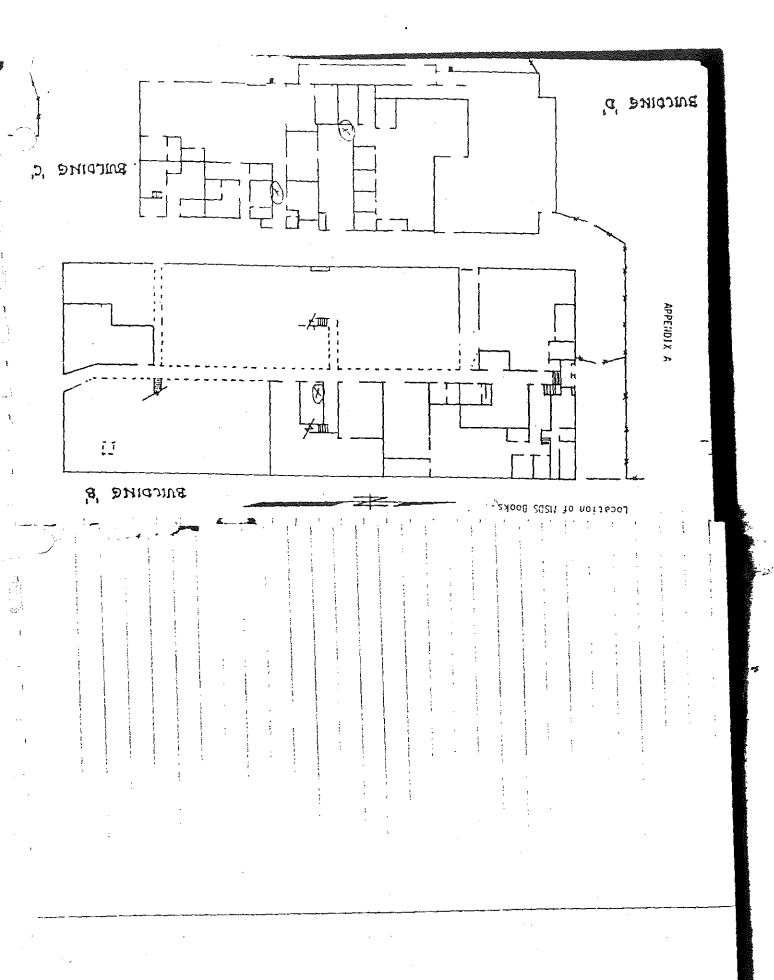
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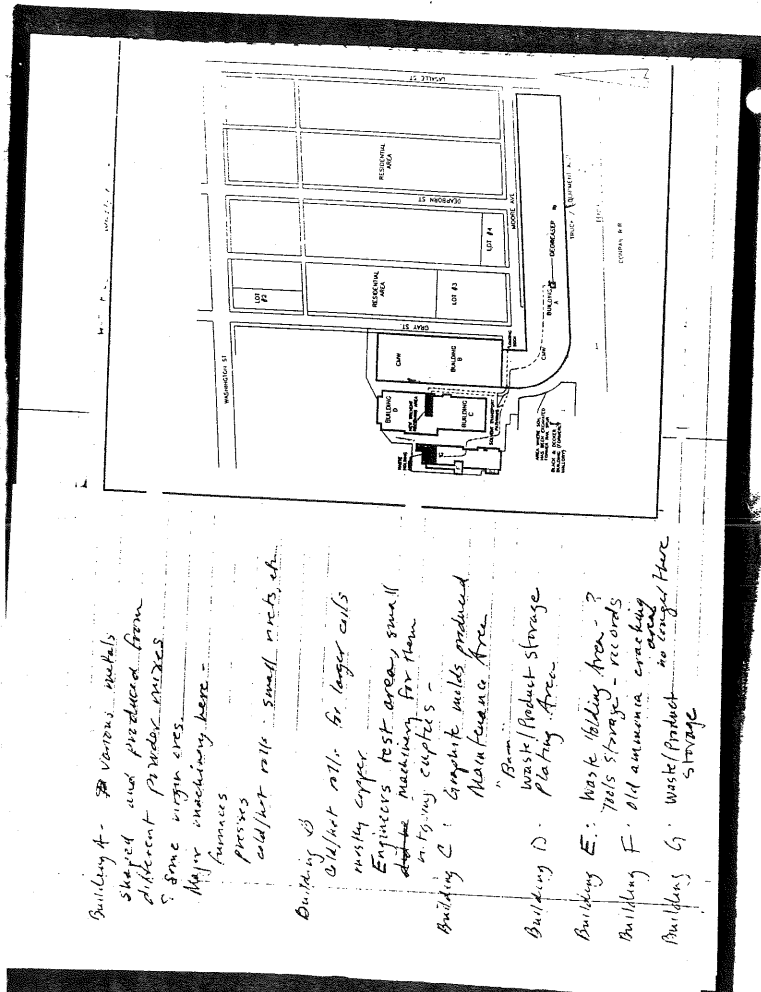
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APPENDIX C

LABORATORY ANALYSES OF SOILS FROM FORMER DRUM STORAGE AREA

Division of ATEC Associates, Inc. 5150 East 65th Street Indianapolis, Indiana 46220-4871

Indianapolis, Indiana 46220-4871 (317) 849-4990, FAX # (317) 849-4278 0 = 7

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June 10, 1988

Remedial Design & Construction
Underground Tank Management
Asbestos Surveys & Analysis
Hydrogaolagic Investigations & Monitoring
Analytical Testing / Chamistry
Industrial Hygiene / Hazard Communication
Environmental Audits & Permitting
Exploratory Drilling & Monitoring Wells

Solid & Hazardous Waste Site Assessments

Mr. Nicholas Hale CMW, Inc. 70 South Gray Street P.O. Box 2266 Indianapolis, Indiana 46206

Re: Sampling and Analysis Report CMW, Inc. Drum Storage Area

Indianapolis, Indiana

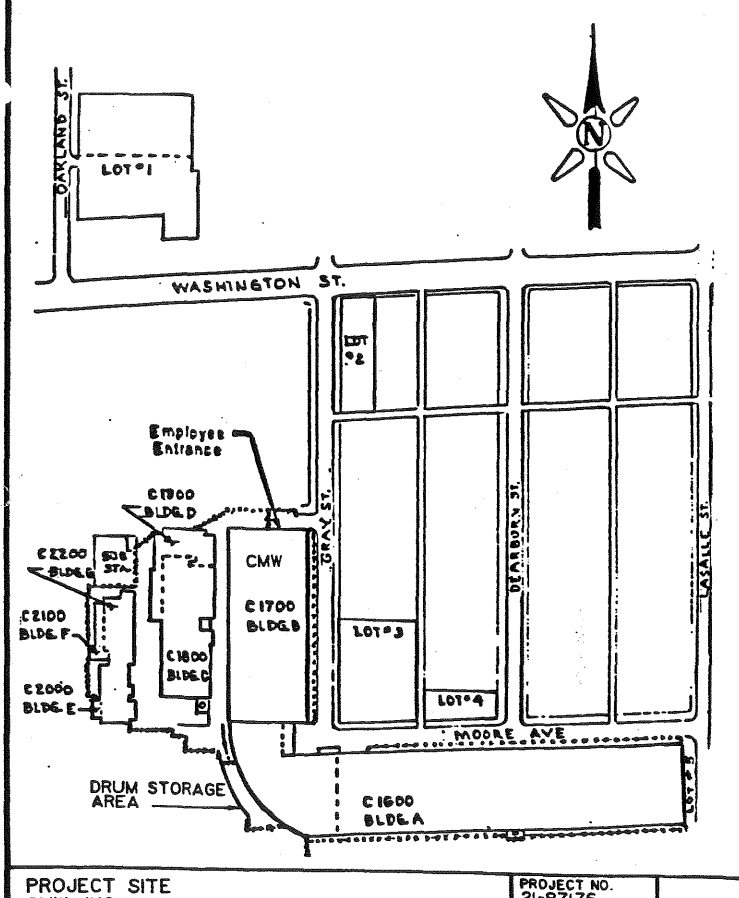
ATEC Project Number 21-87176

Dear Mr. Hale:

Pursuant to our ATEC Proposal Number PE-88151 dated May 4, 1988 regarding additional sampling and analyses from the CMW, Inc. Drum Storage Area, ATEC Environmental Consultants (ATEC) herewith submits the results of our laboratory analyses from samples collected.

INTRODUCTION

ATEC analyzed soil samples from BH-2 (Location) shown in Figure 1 for total cadmium concentration. We also collected soil samples from a new boring identified as BH-4 location as shown in Figure 1 and 2). Samples in this boring were collected at 6 in., 12 in and 18 in. depths and were analyzed for volatile organic compounds (VOCs). All work was performed in accordance with IDEM and U.S. EPA guidelines regarding QA/QC sampling and analyses procedures. Analytical results from the work done is reported for total cadmium concentration in boring BH-2 in Table 1. These cadmium levels appear to be at acceptable concentrations with the full analytical results found in Attachment A.



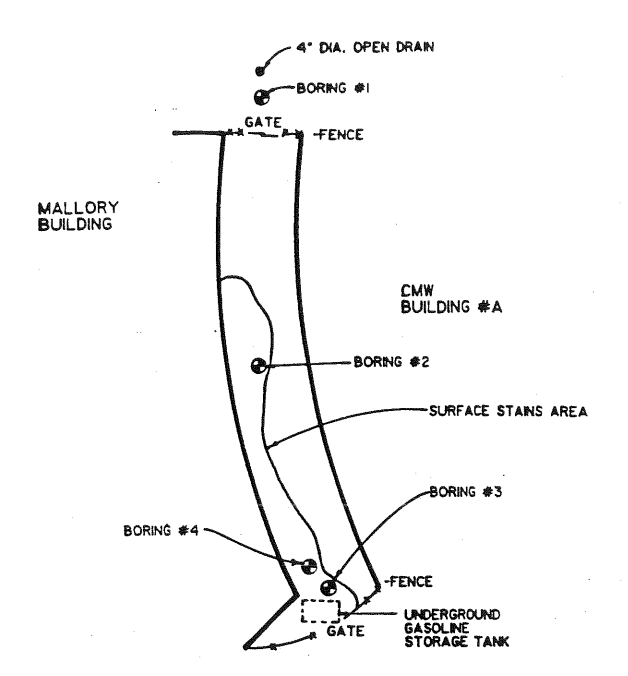
CMW, INC. DRUM STORAGE AREA INDIANAPOLIS, IN

PROJECT NO. 21-87176

SCALE NONE

FIGURE NO.







SAMPLE BORINGS CMW, INC. INDIANAPOLIS, IN PROJECT NO. 21-87176

SCALE

FIGURE NO.



Table 1
Total Cadmium Concentration

Borehole BH-2

Sample	Sample Depth, (in.)	Total Cadmium Concentration (ppm)
BH-2-B	12	0.80
BH-2-C	18	0.40
BH-2-D	24	0.50
BH-2-E	30	0.70
BH-2-F	36	0.50

Analytical results for VOCs are reported for boring BH-4 as follows:

Table 2
Detected Volatile Organic Compounds

Borehole BH-4

Sample	Sample Depth (in.)	Volatile Organic Compound	Total Concentration (ppm)
BH-4-A	6	trichloroethylene tetrachlorethylene	0.096 0.039
BH-4-B	12	<pre>1,1-dichloroethylene 1,1-dichloroethane trans-1,2-dichloroethy chloroform 1,1,1-trichloroethane trichloroethylene tetrachloroethylene</pre>	0.180 0.260 lene 4.9 0.630 5 48 2.2
BH-4	18	Acetone 1,1-dichloroethylene 1,1-dichloroethane trans-1,2-dichloroethy chloroform 1,1,1-trichloroethane trichloroethylene tetrachlorethylene	0.20 0.75 0.59 7lene 1.30 0.071 0.51 2.40 0.25

EVALUATION CRITERIA LIMITS

since there are no universally accepted clean-up standards relating to concentrations of VOCs in soils, the various methods by which the IDEM has appreved decontamination in the past have been revised. However, our experience with the IDEM enforcement procedures involving remedial action has shown that soils with concentrations of 1 ppm or greater chlorinated solvents were required to be cleaned up. Since the levels of chlorinated solvents found in BH-4 exceed 1 ppm, ATEC is recommending remediation of the site to remove these contaminated soils. However, prior to contaminated soil removal from this site, additional sampling and analysis is recommended to define the horizontal and vertical extent of Voc contamination.

The standard which ATEC believes to be most representative of acceptable clean-up levels involves the use of the limits established by the "Texicity Characteristic Leaching Precedure" (TCLP). The limits for certain contaminants as proposed in the U.S. EPA modification to 40 CFR Part 261, found in the June 13, 1986 Federal Register is found in Table 3 as follows:

Table 3 TCLP Limits for Contaminants

Detected in the CMW, Inc. Drum Storage Area

	TCLP
Contaminant	Limit (ppm)
1,1-dichloroethylene	0.10
1,1-dichloroethane	0.40
chloroform	0.07
1,1,1-trichloroethane	. 30
trichloroethylene	0.07
tetrachlorethylene	0.10

CONCLUSIONS AND RECOMMENDATIONS

A comparison of analytical results with the TCLP limits indicates that certain contaminants were detected above the TCLP limits.

It is recommended that those areas showing contaminant levels above the established criteria limits for this preject be removed offsite, transported and properly disposed of according to all U.S. EPA and IDEM approved procedures.

The TCLP procedure involves measuring a contaminant concentration following an extraction procedure similar to that used for

EP-toxicity testing which is designed to simulate leaching of a contaminant from the waste following disposal. Although the VOC measurements provided during this investigation are total concentrations rather than TCLP concentrations (i.e., leachable conentrations), it is believed that if total concentrations are below the TCLP concentrations, then these levels would not represent a threat to human health or the environment. However, analytical results show total concentrations to be greater than the proposed TCLP levels, therefore ATEC recommends remediation of the contaminated materials. Appropriate arrangements will need to be made for the hauling of the waste material by an IDEM licensed hazardous waste transporter and to obtain approval for disposal of the waste material from a fully licensed hazardous waste landfill disposal facility in the State of Indiana. Clean landfill material will then be used to fill in the areas which have been excavated after determining that all contaminated soils have been properly removed. A complete proposal outlining all work to be performed during this project will be forwarded to you after receipt of this report.

Please feel free to contact us if you have any questions or comments.

Very truly yours,

ATEC Associates, Inc.

Noel L. Daniel

Staff Geologist, C.P.G.

Matthew C. Stokes, C.H.M.M.

Preject Environmental Scientist

June 7, 1988

Mr. Noel Daniel ATEC Environmental Consultants 5150 East 65th Street Indianapolis, IN 46220

Re: Three Soil VOA; SW 846 Method 8240
Five Soil Cadmium; SW 846 Method 7130
CMW, Inc.
ATEC Project Number 21-87176

Dear Mr. Daniel:

Enclosed are the results of the Organic Analyses for the eight soil samples which were submitted to the ATEC Environmental/Analytical Testing Division on May 18, 1988, on behalf of CMW, Inc. The volatile samples were analyzed on a Finnigan Incos 50 GC/MS/DS system, complete with Superincos Software, via SW 846 Method 8240 for Purgable Organic Compounds. Prior to analysis the system was tuned against Bromofluorobenzene and calibrated with the appropriate standard. Cadmium was analyzed on a Varian SpectrAA-10 Atomic Absorption Spectrophotometer according to Method 7310 as outlined in SW 846.

All associated Quality Control information will be maintained in the Testing Division files, a copy of which can be forwarded to you upon request. After a thirty-day period, a fee will be assessed for this additional information.

Samples will be held for a period of thirty days following the date of this report, after which re-analysis will require the submission of fresh samples. It has been a pleasure serving you and, as always, if there are any questions concerning these results or the ATEC Policies, please feel free to contact me.

Respectfully submitted,

ATEC Associates, Inc.

Kear S. Kline

Keith S. Kline Environmental/Analytical Testing Division Client:

CHW, Inc.

Client Address: 70 South Gray Street

P.O. Box 2266

Indianapolis, IN 46201

Client Sample Identification: BH4-A

Sample Matrix:

Soil

Date Sample Collected: Date Sample Received: May 18, 1988 Date Sample Analyzed:

May 18, 1988

May 31, 1988

VOLATILE COMPOUNDS ANALYTICAL RESULTS

ATEC Lab No. 81220A

1 of 2

Analyte	CAS Number	concentration (ug/kg)	Quantitation Limit (ug/kg)
Chloromethane	74-87-3	<10	10
Bromomethane	74-83-9	<10	10
Vinyl Chloride	75-01-4	<10	10
Chloroethane	75-00-3	<10	10
Methylene Chloride	75-09-2	< 5÷	5
Acetone	67-64-1	<50*	50
Carbon Disulfide	75-15-0	< 5	5
1,1-Dichloroethene	75-35-4	< 5	5
1,1 Dichloroethane	75-35-3	< 5	5
Trans-1,2-Dichloroethene	156-60-5	< 5*	5
Chloroform	67-66-3	< 5*	5
1,2-Dichloroethane	107-06-2	< 5	5
2-Butanone	78-93-3	<50*	50
1,1,1-Trichlorosthans	71-55-6	< 5*	5
Carbon Tetrachloride	56-23-5	· < 5	5
Vinyl Acetate	108-05-4	<10	10
Bromodichloromethane	75-27-4	< 5	5
1,2-Dichloropropane	78-87-5	< 5	5

^{*} Analyte detected but amount present is less than the quantitation Limit.

ANALYTICAL RESULTS

ATEC Lab No. 81220A

Analyte	CAS Number	Concentration (ug/kg)	Quantitation Limit (ug/kg)
Trans-1, 3-Dichloropropene	10061-02-6	< 5	5
Trichloroethene	79-01-6	96	5
Dibromochloromethane	124-48-1	< 5	5
1,1,2-Trichloroethane	79-00-5	< 5	5
Benzene	71-43-2	< 5	5
cis-1,3-Dichloropropene	10061-01-5	< 5	5
2-Chloroethylvinylether	110-75-8	<10	10
Bromoform	7.5-25-2	₹ 5	5
4-Methyl-2-Pentanone	591-78-6	<10	10
2-Hexanone	108-10-1	<10	10
Tetrachloroethene	127-18-4	39	5
1,1,2,2-Tetrachloroethane	79-34-	5 < 5	5
Toluene	108-88-	3 < 5*	5
Chlorobenzene	108-90-	7 ~ 5	5
Ethylbenzene	100-41-	4 < 5	5
Styrene	100-42-	5 < 5	5
Total Xylenes		< 5	5

^{*} Analyte detected but amount present is less than the Quantitation Limit.

Analytical Method: SW 846 Method 8240

Analyst: J. Sima Verified: K. Kline

Date Reported: June 6, 1988

Respectfully submitted,

Ketch S. Klune
Environmental/Analytical Testing Division

Client:

CMW, Inc.

Client Address:

70 South Gray Street

P.O. Box 2266

Indianapolis, IN 46201

Client Sample Identification: BH4-B

Sample Matrix:

Date Sample Collected:

May 18, 1988 May 18, 1988

Date Sample Received:

Date Sample Analyzed:

May 31, 1988

VOLATILE COMPOUNDS ANALYTICAL RESULTS

ATEC Lab No. 81220B

1 of 2

Analyte	CAS Number	Concentration (ug/kg)	Quantitation Limit (ug/kg)
Chloromethane	74-87-3	<53	53
Bromomethane	74-83-9	<53	53
Vinyl Chloride	75-01-4	<53	53
Chloroethane	75-00-3	<53	53
Methylene Chloride	75-09-2	<26*	26
Acetone	67-64-1	<260*	260
Carbon Disulfide	75-15-0	<26	26
1,1-Dichloroethene	75-35-4	180	26
1,1 Dichlorosthane	75-35-3	260	26
Trans-1,2-Dichloroethene	156-60-5	4900	26
Chloroform	67-66-3	630	26
1,2-Dichloroethane	107-06-2	<26	26
2-Butanone	78-93-3	<260*	260
1,1,1-Trichloroethane	71-55-6	5000	26
Carbon Tetrachloride	56-23-5	<26	26
Vinyl Acetate	108-05-4	<53	53
Bromodichloromethane	75-27-4	<26	26
1,2-Dichloropropane	78-87-5	<26	26

^{*} Analyte detected but amount present is less than the quantitation Limit.

ATEC Lab No. 81220B

Analyte	CAS Number	Concentration (ug/kg)	Quantitation Limit (ug/kg)
Trans-1, 3-Dichloropropene	10061-02-6	<26	26
Trichloroethene	79-01-6	48,000	26
Dibromochloromethane	124-48-1	<26	26
1,1,2-Trichloroethane	79-00-5	<26	26
Benzene	71-43-2	<26*	26
cis-1,3-Dichloropropene	10061-01-5	<26	26
2-Chloroethylvinylether	110-75-8	<53	53
Bromoform	75-25-2	<26	26
4-Methyl-2-Pentanone	591-78-6	<53	53
2-Hexanone	108-10-1	<53	53
Tetrachloroethene	127-18-4	2200	26
1,1,2,2-Tetrachloroethane	79-34-5	<26	26
Toluene	108-88-3	<26	26
Chlorobenzene	108-90-7	<26	26
Ethylbenzene	100-41-4	<26	26
Styrene	100-42-5	<26	26
Total Xylenes		<26	26

^{*} Analyte detected but amount present is less than the Quantitation Limit.

Analytical Method: SW 846 Method 8240

Analyst: J. Sima Verified: K. Kline

Date Reported: June 6, 1988

Respectfully submitted,

Ketta 5-Klino
Environmental/Analytical Testing Division

Client:

CMW, Inc.

Client Address:

70 South Gray Street

P.O. Box 2266

Indianapolis, IN 46201

Client Sample Identification:

BH4-C

Sample Matrix:

Soil

Date Sample Collected:

May 18, 1988

Date Sample Received:

May 18, 1988

Date Sample Analyzed:

May 31, 1988

VOLATILE COMPOUNDS ANALYTICAL RESULTS

ATEC Lab No. 81220C

1 of 2

Analyte	CAS Number	Concentration (ug/kg)	Quantitation Limit (ug/kg)
Chloromethane	74-87-3	<37	37
Bremomethane	74-83-9	<37	37
Vinyl Chloride	75-01-4	<37	37
Chloroethane	75-00-3	<37	37
Mathylene Chloride	75-09-2	<19*	19
Acetone	67-64-1	200	190
Carbon Disulfide	75-15-0	<19	19
1,1-Dichloroethene	75-35-4	75	19
1,1 Dichloroethane	75-35-3	59	19
Trans-1,2-Dichloroethene	156-60-5	1300	19
Chloroform	67-66-3	71	19
1,2-Dichloroethane	107-06-2	<19	19
2-Butanone	78-93-3	<190*	190
1,1,1-Trichlorosthans	71-55-6	510	19
Carbon Tetrachloride	56-23-5	<19	. 19
Vinyl Acetate	108-05-4	<37	37
Bremodichleremethane	75-27-4	<19	19
1,2-Dichloropropane	78-87-5	<19	19

^{*} Analyte detected but amount present is less than the quantitation Limit.

ATEC Lab No. 82110C

Analyte	CAS Number	Concentration (ug/kg)	Quantitation Limit (ug/kg)
Trans-1, 3-Dichloropropene	10061-05-6	<19	19
Trichloroethene	79-01-6	2400	19
Dibromochloromethane	124-48-1	<19	19
1,1,2-Trichloroethane	79-00-5	<19	19
Benzene	71-43-2	<19*	. 19
cis-1,3-Dichloropropene	10061-01-5	<19	19
2-Chloroethylvinylether	110-75-8	<37	37
Bromoform	75-25-2	<19	19
4-Methyl-2-Pentanone	591-78-6	<37€	37
2-Hexanone	108-10-1	<37	37
Tetrachloroethene	127-18-4	250	19
1,1,2,2-Tetrachloroethane	79-34-5	<19	19
Toluene	108-88-3	<19	19
Chlorobenzene	108-90-	7 <19	19
Ethylbenzene	100-41-4	4 <19	19
Styrene	100-42-	5 <19	19
Total Xylenes		<19	19

^{*} Analyte detected but amount present is less than the Quantitation Limit.

Analytical Method: SW 846 Method 8240

Analyst: J. Sima Verified: K. Kline

Date Reported: June 6, 1988

Respectfully submitted,

Ketth S. Klune
Environmental/Analytical Testing Division

REPORT OF TEST RESULTS

ATEC Project Number 21-87176

DATE:

June 7, 1988

CLIENT:

CMW, Inc.

70 South Gray Street

P.O. Box 2266

Indianapelis, IN 46201

SAMPLE IDENTIFICATION:

Cadmium Analysis

SAMPLE MATRIX:

Soil

SAMPLE TAKEN BY:

ATEC (ND)

DATE RECEIVED:

May 18, 1988

ANALYST:

TO

Parameter		Sample	I.D. N	ımber			SW 846
(units in mg/kg unless neted)	<u>BH-2B</u>	BH-2C	BH-2D	BH-2E	BH-2F	MDL*	Analytical Method No.
Total Metals				•			
Cadmium	0.8	0.4	0.5	0.7	0.5	0.5	7130

* Method Detection Limit

Respectfully submitted, ATEC Associates, Inc.

Ketth 5. Klung Environmental/Analytical Testing Division

ATEC Lab No. 82110C

Analyte	CAS Number	Concentration (ug/kg)	Quantitation Limit (ug/kg)
Trans-1, 3-Dichloropropene	10061-02-6	<19	19
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1,1,2-Trichloroethane	79-00-5	<19	19
Benzene	71-43-2	<19*	19
cis-1,3-Dichloropropene	10061-01-5	<19	19
2-Chloroethylvinylether	110-75-8	<37	37
Bromoform	75-25-2	<19	19
4-Methyl-2-Pentanone	591-78-6	<37★	37
2-Hexanone	108-10-1	<37	37
Tetrachloroethene	127-18-4	250	19
1,1,2,2-Tetrachloroethane	79-34-5	<19	19
Toluene	108-88-3	<19	19
Chlorobenzene	108-90-7	<19	19
Ethylbenzene	100-41-4	<19	19
Styrene	100-42-5	<19	19
Total Xylenes		<19	19

^{*} Analyte detected but amount present is less than the Quantitation Limit.

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Cadmium Analysis

SAMPLE MATRIX:

Soil

SAMPLE TAKEN BY:

ATEC (ND) May 18, 1988

DATE RECEIVED: ANALYST:

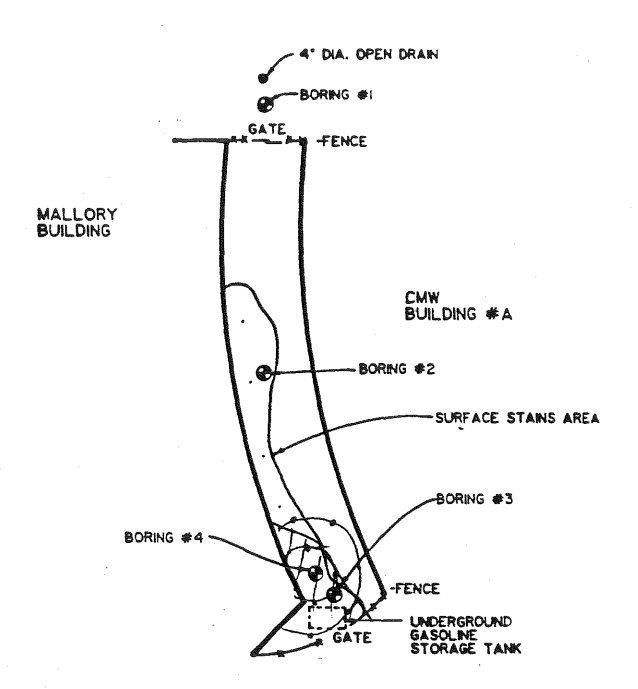
TO

Parameter Sample I.D. Number SW 846 (units in mg/kg Analytical unless noted) BH-2B BH-2C BH-2D BH-2E BH-2F MDL Method No. Total Metals Cadnium 0.8 0.4 0.5 0.7 0.5 0.5 7130

Respectfully submitted, ATEC Associates, Inc.

Environmental/Analytical Testing Division

^{*} Method Detection Limit



SAMPLE BORINGS CMW, INC. INDIANAPOLIS, IN PROJECT NO. 21-87176

SCALE 1° ~ 25'

FIGURE NO.



ı

APPENDIX D

MATERIAL AND SAFETY DATA SHEETS FOR CMW PROCESSES

MATERIAL SAFETY DATA SKEET



2 1 54 5 E-V-1(!)

245 FREIGHT ST + WATERBINY CT 06707 + (703) 575 5700



Cor

Health Flanmability Reactivity Other

* SWAR 2

PRODUCT

Meter M-629

Issue Date: 08/14/73

Page I of 7

Revised Date: 10/05/90

1 9

PRODUCT CODE

13001

PRODUCT CODE MUST ACCOMPANY ALL INQUIRIES REGARDING THIS PRODUCT

24 HR. EMERGENCY MUMBER. CHEMTREC (800) 424-9300

SECTION

PRODUCT IDENTIFICATION

TRADE NAME:

Metex M-629

CHEMICAL FAMILY:

INORGANIC SALTS

FORMULA: Proprietary Mixture

HMIS RATING:

2 HEALTH

0 PLAMABILITY

O REACTIVITY

COT OTHER

0=Insignificant

1=Slight

2=Moderate

3-High

4-Extreme

SECTION

HAZARDOUS INGREDIENTS

MacDermid Incorporated has identified the following chemical ingredient(s) as hazardous.

INGREDIENT(S)

CAS #

BY WEIGHT %

Sodium Bisulfate Sodium Fluoride

7681-38-1 7681-49-4

QO 10

SECTION 3

PHYSICAL DATA

DENSITY: 85 LB/CU.FT

FORM: Solid

SPECIFIC GRAVITY: n/a

pH: n/a

FREEZING POINT: n/a

FLASH POINT: n/a

SOLUBILITY IN WATER: Complete

VAPOR PRESSURE: n/a

COLOR: White to off-white

Odorless ODOR:

NOTE: These physical properties are typical values for this product

SECTION

FIRE AND EXPLOSION DATA

FLASH POINT: n/a

EXTINGUISHING MEDIA:

NEVER allow run-off to enter sewers or waterways.

As appropriate for surrounding material For massive fires use unmanned hose holder or monitor nozzle

UNUSUAL FIRE AND EXPLOSION HAZARDS:

Will form an acid solution on contact with water

Fight fire from remote locations

EGRADASE ITVAQUATE TOTELE		1 2 12 2 2 2 2 1	SPENITER CYPTEER.	
Aquatic Toxicity.	•	ND ND		
24.5 ppm/24 hr /blungil/lethal/tresh water				
42.5 ppm/48 hr./prawn/LC _{ss} /salt water				
CLEAN WATER ACT SEC. 311) YES NO WASTE DISPOSAL METHODS (DISPOSER MUST COMPLY WITH F Treatment or disposal of waste generated by	use of this product shou	ald be reviewed in ter	ms of applicable federal star	* 16 11;
CLEAN WATER ACT SEC. 311) YES NO WASTE DISPOSAL METHODS IDISPOSER MUST COMPLY WITH E	FEDERAL STATE AND LOCAL OF	SPOSAL OR DISCHARGE LAY	ms of applicable federal state	¥ 16-11;
CLEAN WATER ACT SEC. 311) YES NO WASTE DISPOSAL METHODS IDISPOSER MUST COMPLY WITHER Treatment or disposal of waste generated by and local laws and regulations. Users are adv	FEDERAL STATE AND LOCAL OF	SPOSAL OR DISCHARCE LAN uld be reviewed in ter propriate regulatory a	ms of applicable federal state	\$ \$6.11;

- (1) OSHA Z-List; 29 CFR 1910.1000 (Revised 1989)
- (2) ACGIH 1989-90 List, "Threshold Limit Values for Chemical Substances...". Am. Cont. of Governmental Industrial Hygienists, Cincinnati 45202.

REGULATORY STANGARDS

D.D.T. CLASSIFICATION:

Corresive material

49 CFR 173

D.O.T. Hazardous Materials Table 49 CFR 172.101

DOT ID Number: UN 1830.

GENERAL

- (a) Documentation of the Threshold Limit Values, 4th Edition, 1981, Am. Conf. of Governmental Hygienists, Cincinnati 45202.
- (b) NIOSH, Registry of Toxic Effects of Chemical Substances, 1982-83, Accession #WS 556 00 000, PB81-154478. Nat. Tech. Inlo. Service, Springfield, VA 22161.
- (c) "Criteria for a Recommended Standard... Occupational Exposure to Sulfuric Acid", NIOSH U.S. Dept. of HHS. 1974, PB233098, Nat. Tech. Infe. Service, Springfield, VA 22161.

K. ADDITIONAL INFORMATION

- J. REFERENCES General (continued)
- (d) NIOSH/OSHA, "Pocket Guide to Chemical Hazards...", September, 1985.
- (e) "NIOSH/OSHA -- Occupational Health Guidelines for Chemical Hazards -- Sulfunc Acid", 1978.
- (f) Allied Chemical Technical Service Report for storage and handling procedures.
- (g) NFP A Manual 491M, "Manual of Hazardous Chemical Reactions, 1987 Nat. Fire Protection Assoc., Boston 02210.
- (h) Bretherick, L., Handbook at Reactive Chemical Hazards, 3rd Ed., 1985 Butterworths, Boston.
- G. REACTIVITY DATA Incompatibility (continued)

Alkalis, amines, water, hydrated salts, carboxylic acid anhydrides, nitriles, olelinic organics, glycols, aqueous acids; cause strong exothermic reactions. - Refs. (g, h). Carbonates, cyanides, sulfides, sulfides, metals such as copper yield toxic gases. - Refs. (h). Also for metals, see hydrogen generation, Section C.

PSDS FLE NO. - GC-2000

THIS PRODUCT SAFETY DATA SHEET IS OFFERED SOLELY FOR YOUR INFORMATION, CONSIDERATION AND INVESTIGATION.

GENERAL CHEMICAL CORPORATION PROVIDES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, AND ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE DATA CONTAINED HEREIN.

SECTION E PROTECTIVE EQUIPMENT

1. HEAVY HANDLING

Respiratory Protection

Where required, use a respirator approved by NIOSH for sulfuric acid. It misting above 1 mg H₂SQ₄/ wear: (a) gas mask with acid gas canister and also with high-efficiency particulate filter; (b) High-efficiency particulate respirator; (c) other choices, Reference (d).

Eyes and Face

As a minimum, wear hat, chemical safety goggles, and optionally full-face plastic shield. Do not wear contact lenses.

Hands, Arms, and Body

As a minimum, wear acid-resistant apron, protective clothing, boots, and gloves for routine product use. For increased protection, include acid-resistant trousers and jacket.

2. SPECIALIZED HANDLING

(only applicable when using the closed ventilation system mentioned on p. 2):

Respiratory Protection

Generally not required. For emergency, e.g. a misting situation, use a respirator approved by NKOSH for sulfuric acid. See this page, under "t. HEAVY HANDLING — Respiratory Protection".

Eyes and Face

As a minimum, safety glasses with nonperforated sideshields. Add a face shield if pouring liquid. For leak or spill or other emergency, use chemical safety goggles and optionally, full face shield. Do not wear contact lenses.

Hands, Arms, and Body

As a minimum, wear acid-resistant apron and gloves*. For leak or spill or other emergency, use full protective clothing (see this page under *1. HEAVY HANDLING - Hands, Arms, and Body)*.

Section 2

Other Clothing and Equipment

Eyewash and quick-drench shower facilities. Neutralization supplies and equipment.

*Preferably rubber.



C M W INC. MATERIAL SAFETY DATA SHEET MSDS 93.201

78 8. Oray Street P.O. Box 2264 Indianapolis, IN 65706 Telephona- 217-636-6884 PAIL 317-636-2766

HFPA RATINGS
Bealek
Pleasability
Recetivity

CHEMICAL FAMILY:

Mixed Inorganic Acids

CHEMICAL MAME: TRADE HAME: Sulfuric Acid, Witric Acid, Bydrochloric Acid Mixture

Bright Dip for Copper

THE RESERVE THE PROPERTY OF THE PARTY OF THE BETTON LE ACGIE OSTA **Ingredient** CAS REGISTRY \$ TLV/TNA PEL/TWA mg/m³ mg/m³ sulfuric Acid (E2504) 7664-93-9 40-45 1 witric Acid 7697-37-2 5-10 (ENO,) 5.2 Hydrochloric Acid(MCl) 7647-01-0 <1 7.5 ceiling 7

The three listed components are subject to reporting requirements of SARA Title

MELTING POINT *C:

VAPOR PRESSURE AT ROOM TEMPERATURE:

VAPOR DEBSITY:

SOLUBILITY IN WATER:

PERCENT VOLATILE (BY VOLUME 8):

SPECIFIC GRAVITY (g/co)

APPEARANCE:

SECTION IN THE RELEGAND TEMPERATURE:

LECTION IN THE SALE BATA

LECTION IN THE SALE BAT

PLASE POINT AND METROD: AUTOIGNITION TEMPERATURE °C: FLANGABILITY LIMITS IN AIR: EXTINGUISHING MEDIA:

W/A UPPER: W/A

M/A

LOWER: M/A

EXTINGUISHING MEDIA: DIY FIRE FIGHTING PROCEDURES: Use

Dry Chemical or CO, Use self contained breathing apparatus with a full face piece operated in a pressure demand or positive pressure mode; full body prtotective clothing when fighting fire.

UNUSUAL FIRE AND EXPLOSION HAZARDS: The acid mixture reacts with most metals to release hydrogen gas which can form explosive mixtures with air. Hever add water to the acid mixture because an exothermic reaction could result.

References:

Threshold Limit Velues and Biological Exposure Indices, MCCIE, 1991-1992
Code of Federal Regulations - Labor 929, Rev. July 1, 1990
Forchet Guide to Chemical Essards, BTOGE, 1990
Chamical Regulatory Cross Reference, Mis Edition, J. J. Keller, 1990
"HFFA Ratard Rating Index Chart", Labor Enfety Supply Co., 1987
Fire Protection Guide on Essardous Estatists, NI Edition, Quincy, Ma, 1986
Registry of Toxic Effects of Chemical Substances, BTOGE, 1983-1986
Occupational Health Cycidelians for Chemical Heageds, BLOGE/OSEA, 1981
Bangerous Fraperties of Industrial Reterials, Six Edition, Van Soutrand Reinhold Co., 1979

.



C M W INC. MATERIAL SAVETY DATA SEKET MSDS 93.201

70 S. Gray Street P.O. Bez 2266 Indienspolia, BI 46206 Telephone: 317-634-6864 PAX: 217-636-2706

MPPA RATINGS Pleasability RECEIVITY

CHEMICAL FAMILY: Mixed Inorganic Acids

CHEMICAL NAME: Sulfuric Acid, Mitric Acid, Mydrochloric Acid Mixture

TRADE NAME: Bright Dip for Copper

		(ACCORDANGE OF STREET		
INGREDIENT	CAE REGISTRY	8	acgie TLV/TWA Eg/R ³	osha Pel/Twa ng/m³
Sulfuric Acid (M2504) Mitric Acid (MNO3) Bydrochloric Acid(MCl)	7664-93-9 7697-37-2 7647-01-0	40-45 5-10 <1	1 5.2 7.5 ceilir	1 5 1g 7

The three listed components are subject to reporting requirements of SARA Title III.

MELTING POINT *C:	129
vapor pressure at room temperature:	8.3
VAPOR DENSITY:	> 1 (Air = 1)
SOLUBILITY IN WATER:	Complete
PERCENT VOLATILE (BY VOLUME %):	56.5 at 122 C
SPECIFIC GRAVITY (q/cc)	1.44
APPEARANCE:	Yellow Liquid

FLASE POINT AND NETHOD: AUTOIGNITION TEMPERATURE *C: PLAMMABILITY LIMITS IN AIR: EXTINGUISHING MEDIA:

FIRE FIGHTING PROCEDURES:

H/L H/A UPPER: W/A

LOWER: W/A

Dry Chemical or Co, Use self contained breathing apparatus with a full face piece operated in a pressure demand or positive pressure mode; full body prtotective clothing when fighting fire.

UNUSUAL FIRE AND EXPLOSION HAZARDS: The acid mixture reacts with most metals to release hydrogen gas which can form explosive mixtures with air. Never add water to the acid mixture because exothermic reaction could result.

Threshold Limit Values and Siological Emposure Indices, MCCIE, 1991-1992 Code of Paderal Regulations - Labor \$29, Rev. July 1, 1990 Focket Guide to Chemical Essards, BIOSE, 1990 Chemical Regulatory Cross Reference, No Edition, J. J. Reller, 1990 "EFFA favard Rating Index Chart', Labor Safety Supply Co., 1987
Fire Protection Coide on Essendous Esterials, 5th Edition, Quincy, MR., 1986 Registry of Toxic Effects of Chemical Embetances, ETCES, 1985-1986 Occupational Bealth Guidellass for Chemical Essards, Elosa/OSNA, 1981 Sangerous Properties of Industrial Reterials, 522 Edition, Van Bostzand Reinhold Co., 1979 . .



Du Pont Chemicals

4366CR



Revised 13-Jul-90

Printed 10-Mar-92

Hydrochloric Acid Solutions

Corporate Number	DU000030		
Manufacturer/Distributor	Du Pont 1007 Market Street Wilmington, DE 19898		
Phone Numbers	Product Information Transport Emergency Medical Emergency	1-(800)441-7515 1-(800)424-9300 1-(800)441-3637	
Grade	20 & 22 DEG, TECHNICAL	AND FOOD PROCESSING	
Chemical Family	MINERAL ACID		
Trade Names and Synonyms	MURIATIC ACID AQUEOUS HCL		
CAS Name	HYDROCHLORIC ACID		
CAS Number	7647-01-0		
Formula	HCI		
Molecular Weight	36.46		
TSCA Inventory Status	Reported/Induded		
NFPA Ralings	Health: 3 Flammability: 0 Reactivity: 0		
NPCA-HMIS Ratings	Health: 3 Flammability: 0 Reactivity: 0 Personal Protection rating conditions.	to be supplied by user depending on us	

(continued)

COMPONENTS

Material	CAS Number	Percent
HYDROGEN CHLORIDL (20 DLG)	7647-01-0	31.5
HADBOGEN CHFORIDE (SS DF 2)	7647-01-0	35.2
WATER	7732-18-5	64.8
	A 18 10 000 144 145 145 145 145 145 145 145 145 145	TO
		68.5

^{*} Regulated as a Toxic Chemical under Section 313 of Title III of the Superfund Amendments and Reauthonization Act of 1986 and 40 CFR part 372

PHYSICAL DATA

Evaporation Rate	(Bulyl Acetale = 1.0) Greater than 1	
Water Solubilily	100 WT %	
pH	Less than 1	
Odor	Acrid, Pungent	
Form	Clear Liquid	
Color	Colorless to Light Yellow	

	Food Processing	Food Processing
Boiling Point (760 mmHg)	84 C (183 F)	62 C (144 F)
Freezing Point	-52.5 (-62.5 F)	-66 C (-86.8 F)
Specific Gravity	1.16	1.18
Vapor Pressure	35 mmHg at 25 C (77 F)	84 mmHg at 20 C (68 F)
	77 mmHg at 38 C (100 F)	212 mmHg at 38 C (100 F)

20 deg Tech. and

HAZARDOUS REACTIVITY

Instability	Stable.		
Incompalibility	Incompatible with most metals, giving hydrogen; with oxidizing agents, giving chlorine; with cyanides, giving hydrogen cyanide; with sulfides, giving hydrogen sulfide; and with komakdehyde, giving bischloromethyl ether (an OSHA regulated carcinogen).		
Decomposition	Heat can cause evolution of gaseous hydrogen chloride.		
Polymerization	Polymerization will not occur.		

(continued)

22 deg Tech. and

TIRE AND EXPLOSION DATA

Hash Point

Will not burn

Fire and Explosion Hazards

May generate flaminable, potentially explosive hydrogen gas on contact with most metals. Explosive concentrations of hydrogen may accumulate inside metal equipment. Hydrochloric acid fumes may be released from heating under

tire conditions.

Extinguishing Media

Use media appropriate for surrounding material.

Special Fire Fighting Instructions

Keep personnel removed & upwind of fire. Wear self-contained breathing apparatus. Wear full protective equipment. Cool tank/container with water spray. Runoff from fire control may be a pollution hazard.

Neutralize with lime, soda ash, etc., to prevent corrosion of metals and formation of hydrogen. For potential exposure to acid or tumes, wear full protective clothing with hood and breathing air supply.

HEALTH HAZARD INFORMATION

This compound is corrosive and causes burns of the eyes and skin. It is a nose and throat irritant causing symptoms of cough, burning in the throat, and choking sensation. High or prolonged inhalation exposure may cause pulmonary edema with cough, chest discomfort, and difficulty in breathing. Ingestion may cause severe acid burns of the mouth, throat, esophagus, and stomach with burning pain of the mouth, throat, chest, and abdomen. Vomiting and diarrhea of dark blood may occur with penetration of the esophagus or stomach.

Gross overexposure can cause death.

ANIMAL DATA:

Inhalation 1-hour LC50: 2810 ppm in rats Oral 14050: 900 mg/kg in rabbits

The compound is corrosive to eyes and skin. Toxic effects described in animals from single inhalation exposures include respiratory irritation, corneal opacity, and corrosion of mucosal surfaces. Repeated and long-term inhalation exposures produced changes in the nasal cavity with necrosis, and reduced weight gain. Long-term exposures also produced decreased liver weights. By ingestion, a single exposure produced gastric mucosal damage. Administration of repeated oral doses produced decreased weight gain, mortalities, and nonspecific changes. Long-term dosing resulted in decreased relative and absolute spleen weights.

HEALTH HAZARD INFORMATION (continued)

Tests in animals demonstrate no carcinogenic activity. Tord a have not been performed for mutagenic, developmental, or reproductive effects.

HUMAN HEALTH EFFECTS:

Human health effects of overexposure by skin or eye contact include skin burns or ulceration: or eye corrosion with corneal or conjunctival ulceration. By inhalation, the effects include irritation of the upper respiratory passages with coughing and discomfort. Ingestion causes severe acid horns of the mouth, throat, esophagus, and stomach with hurning pain of the mouth, throat, chest, and abdomen. Vomiting and diarrhea of dark blood may occur with penetration of the esophagus or stomach.

Higher inhalation exposures may lead to corrosion of mucosal surfaces with temporary lung irritation with cough, difficulty in breathing, or shortness of breath; or dental erosion. Fatality may occur from gross overexposure.

Care	inog	enl	city
	, 11 I U U		

None of the components in this material is listed by IARC, NTP. OSHA, or ACGIH as a carcinogen.

Exposure Limits

Hydrochloric Acid Solutions

AEL * (Du Pont) TLV (ACGIH) PEL (OSHA)

5 ppm - 15 Min. TWA 5 ppm, 7.5 mg/m3 (Ceiling) 5 ppm, 7 mg/m3 (Ceiling)

* AEL is Du Pont's Acceptable Expusure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence.

Safety Precautions

Avoid breathing vapors or mist. Do not get in eyes, on skin, or ondothing. Wash thoroughly after handling.

FIRST AID

In mase of eye contact: Immediately flush eyes with large quantities of water while holding the eyelids apart. Continue flushing for at least 5 minutes. Do not try to neutralize the acid. Call a physician immediately. Transfer promptly to a medical facility. Apply cool packs on the eyes while transporting the patient. Avoid freezing affected area.

In case of skin contact: Immediately shower with large quantities of water within seconds of contact or suspected contact, and completely remove all personal protective equipment, clothing, and shoes while in the shower. Flush the skin thoroughly with water for at least 5 minutes. Call for medical help while flushing the skin. Keep affected area cool. Avoid freezing affected area. Wash clothing before reuse.

TIRST AID continued

ł

If substed Pemove the patient to an uncontaminated atmosphere. Call a physician. Check for breathing and pulse. Give oxygen as soon as possible (6 liters per minute). Check for other injuries. If not breathing, give artificial respiration. Keep patient warm and at rest.

If swallowed: Do not induce vomiting. Give large quantities of water. Call a physician immediately, and transfer promptly to a medical facility. Never give anything by mouth to an unconscious person.

PROTECTION INFORMATION

Generally Applicable Control Measures and Precautions

Keep container in a cool place. Keep container tightly closed.

Good general ventilation should be provided to keep furne and mist concentrations below exposure limits.

Personal Protective Equipment

Have available and wear as appropriate for exposure conditions when handling containers or operating equipment containing hydrochloric acid solution:

EYE/FACE:

Chemical splash goggles. In addition, wear a full-length face shield where the possibility exists for face contact due to splashing or spraying of the material.

RESPIRATORS:

NIOSH/MSHA approved respiratory protection.

PROTECTIVE CLOTHING:

Acid-proof gauntlet gloves, apron, and boots; hard hat with brim; long sleeve wool, polyester, or acrylic clothing; complete acid suit with hood.

In cases of emergency, or where there is a possibility of considerable exposure, wear a complete acid suit with hood, gloves, boots, and breathing air supply.

DISPOSAL INFORMATION

Aquatic Toxicity

Hydrochloric Acid is slightly toxic. The 96-hr LC50 in mosquito fish is 282 mg/L.

Spill, Leak, or Release

NOTE: Review FIRE AND EXPLOSION HAZARDS and SAFETY PRECAUTIONS before proceeding with clean up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean up. Dike spill. Prevent liquid from entering sewers, waterways or low areas.

Superfund reportable discharge = 5000 lbs.

DISPOSAL INFORMATION (Continued)

I vacuate area, keep upwind until gas has dispersed. Wear self-contained breathing apparatus if necessary to enter spill area. Dike targe spills. After bulk removal, flush with plenty of water applied to entire spill area. Neutralize washings with time or soda ash. Do not flush to sewer before neutralizing. Comply with Federal, State and local regulations on reporting releases.

Waste Disposal

Treatment, storage, transportation and disposal must be in accordance with applicable Federal, State/Provincial, and Local regulations. Do not flush to surface water or sanitary sewer system.

This material may be a RCRA Hazardous Waste. If approved, recover or drain neutralized washing to a waste treatment plant or transfer to a licensed disposal contractor.

SHIPPING INFORMATION

TOG Proper Shipping Name	HYDROCHLORIC ACID
Hazard Class	CORROSIVE MATERIAL
UN/NA Na.	UN1789
DOT Labels(s)	CORROSIVE
DOT Placard	CORROSIVE
DOT/IMO Proper Shipping Hame	HYDROCHLORIC ACID SOLUTION
Hazard Class	CORROSIVE MATERIAL, 8
UN No.	1789
Special Information	IMO Label: CORROSIVE
Packaging Group	11
Reportable Quantity	5000 lbs.
Shipping Containers	Tank cars, tank trucks

STORAGE CONDITIONS

Store in cool place. Keep container tightly closed.

Keep away from heat, sparks, and flame. Do not store or mix with cyanides, sulfides, or formaldehyde. Protect containers from damage.

TITLE III HAZARD CLASSIFICATIONS **Acute** Ye'. Yes Chronic Fire No Reactivity No Pressure No TASTS. Extremely Hazardous Substance -No A CERCLA Hazardous Substance -Yes Toxic Chemicals -Yes

*Yes for BCl gas only.

CANADIAN WHMIS CLASSIFICATION D-10; E

ADDITIONAL INFORMATION AND REFERENCES

For further information, see Du Pont Hydrochloric Acid "Slorage and Handling Bulletin" and "Data Sheet."

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsibility for MSDS:

W. J. Brock

Du Pont, C & P Department P.O. Box 80709, Chestnut Run Wilmington, DE 19880-0709

302-999-4946

Indicates updated section

End of MSDS

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JUL 1 3 1990

MATERIAL SAFETY DATA SHEET

MANUFACTURER'S NAME/ADDRESS: JONES-HAMILTON CO.

8400 ENTERPRISE DRIVE

NEWARK, CA 94560

OR

30354 TRACY ROAD

WALBRIDGE, OHIO 43465

EMERGENCY PHONE NUMBERS:

(415) 797-2471 OR

(415) 797-4500

OR

(419) 666-9838

(419) 666-6337

CHEMTREC: (800) 424-9300

SECTION I - PRODUCT IDENTIFICATION

PRODUCT NAME: SODIUM BISULFATE, ANHYDROUS GLOSULAR, TECHNICAL

CHEMICAL FORMULA: NaRSO₄
CAS NUMBER: 7601-38-1

NIOSH REGISTRY NO .: UNKNOWN

GENERAL OR GENERIC ID: SODIUM ACID SULFATE, HITRE CAKE, SODIUM

HYDROGEN SULFATE

HAZARD CLASSIFICATION (DOT): NOT CLASSIFIED AS HAZARDOUS

UN NO.: 1821

JSHA HAZARD COMMUNICATIONS HEALTH HAZARD CLASSIFICATION: IRRITANT

SARA TITLE III HAZARD CATEGORY: ACUTE

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM (HMIS) RATING: 1-0-1-F

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) RATING: 1-0-1

SECTION II - HAZARDOUS COMPONENTS

į	INGREDIENT		PERCENT BY WEIGHT	PEL	TLV
;	SODIUM	BISULFATE	93.2	NONE ESTABLISHED	NONE ESTABLISHED
Ē	SODIUM	SULFATE	6.5	NONE ESTABLISHED	NONE ESTABLISHED

SECTION III - PHYSICAL DATA

PROPERTY	VALUE
MELTING POINT	350° F
BULK DENSITY	83 LB/CU.FT.
SOLUBILITY	100%
PERCENT VOLATILE	NON-VOLATILE

DESCRIPTION: OFF-WHITE, BEAD-LIKE, GRANULAR DRY MATERIAL.

MATERIAL SAFETY DATA SHEET PRODUCT: SODIUM BISULPATE

PAGE TWO

SECTION IV - FIRE AND EXPLOSION DATA

FLASH POINT: NOT APPLICABLE, WILL NOT BURN.

EXPLOSIVE LIMITS: UPPER: NOT APPLICABLE LOWER: NOT APPLICABLE

EXTINGUISHING MEDIA: WATER OR DRY CHEMICAL AS APPROPRIATE FOR COMBUSTIBLES IN AREA. AVOID WATER CONTACT TO MATERIAL IF POSSIBLE.

HAZARDOUS THERMAL DECOMPOSITION PRODUCTS: AT TEMPERATURES OVER 570°F, PRODUCT WILL DECOMPOSE, GENERATING OXIDES OF SULFUR.

UNUSUAL FIRE AND EXPLOSION HAZARDS: PRODUCT READILY DISSOLVES IN WATER TO FORM A WEAK SULFURIC ACID SOLUTION. NO GASES OR TOXIC FUNES ARE EMITTED FROM THIS REACTION, BUT PRECAUTIONS FOR EXPOSURE TO SULFURIC ACID "HOULD BE FOLLOWED.

SPECIAL FIRE FIGHTING PROCEDURES: IF WATER IS USED TO EXTINGUISH COMBUSTIBLES AND FRODUCT IS DISSOLVED IN WATER FORMING SULFURIC ACID, WEAR ACID PROTECTIVE EQUIPMENT. IF ELEVATED TEMPERATURES (> 70°F) ARE REACHED, SELF-CONTAINED BREATHING APPARATUS SHOULD BE WORN.

SECTION V - HEALTH HAZARD AREA

PRINCIPAL HEALTH HAZARDS, INCLUDING SIGNIFICANT ROUTES, EFFECTS AND SYMPTOMS OF OVEREXPOSURE AND MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE ANY BE:

EYE: MILD TO SEVERE IRRITANT. MAY CAUSE BURNS IF NOT FLUSHED WITH VATER.

5KIN: MODERATE IRRITANT. MAY CAUSE BURNS IF NOT FLUSHED WITH WATER.

UNHALATION: IRRITANT. MAY IRRITATE OR BURN NOSE, THROAT AND LUNGS. 10 EXPOSURE LIMITS ESTABLISHED.

UNGESTION: IRRITANT. MAY IRRITATE OR BURN MOUTH, ESOPHAGUS OR TOMACH. ANIMAL TEST DATA: LD50 RAT 2800 MG/KG.

'ARCINOGENICITY: NOT LISTED AS CARCINOGEN BY NTP, IARC OR OSHA.

'IRST AID:

IN EYES: IMMEDIATELY FLUSH WITH WATER FOR 15 MINUTES, LIFTING EYELIDS THOROUGHLY FLUSH. GET PROMPT MEDICAL ATTENTION.

IN SKIN: IMMEDIATELY FLUSH WITH WATER FOR 15 MINUTES. IF BURN INCOMES, OBTAIN MEDICAL HELP.

F INHALED: MOVE TO FRESH AIR LOCATION. IF IRRITATION OR DISCOMPORT 'ERSISTS, SEEK MEDICAL ATTENTION.

F SWALLOWED: DRINK LARGE QUANTITIES OF MILK OR WATER. FOLLOW WITH LILK OF MAGNESIA, BEATEN EGGS OR VEGETABLE OIL. DO NOT INDUCE OHITING. CONTACT PHYSICIAN IMMEDIATELY.

MATERIAL SAFETY DATA SHEET I DUCT: SODIUM BISULPATE PAGE THREE

PAGE INKEL

NOTES TO PHYSICIAN:

EYES: NATURAL WATERING OF EYES WILL DISSOLVE SODIUM BISULFATE, FORMING A WEAK SULFURIC ACID SOLUTION WHICH MAY CAUSE BURNS. FLUSH AFFECTED AREA THOROUGHLY WITH WATER. DO NOT USE CHEMICAL ANTIDOTES OR NEUTRALIZING SOLUTIONS.

, SKIN: MILD BURNS MAY OCCUR IF NOT THOROUGHLY FLUSHED PREVIOUSLY.

INHALATION: MILD BURNING SENSATIONS MAY OCCUR TO MUCOUS MEMBRANES AND UPPER RESPIRATORY TRACT.

INGESTION: BODY WATER CONTENT WILL REACT WITH SODIUM BISULFATE TO FORM A WEAK SULFURIC ACID SOLUTION, WHICH MAY BURN TISSUES IN MOUTH, ESOPHAGUS OR STOMACH. SOLUTION SHOULD BE DILUTED TO REDUCE BURNING EFFECT.

SECTION VI - REACTIVITY DATA

STABILITY: STABLE

INCOMPATIBILITY: AVOID CONTACT WITH STRONG ALKALINE MATERIALS SUCH AS CAUSTIC. REACTS WITH WATER TO FORM WEAK SULFURIC ACID SOLUTION.

CONDITIONS TO AVOID: STORE IN DRY AREA TO AVOID MOISTURE CONTACT.

HAZARDOUS DECOMPOSITION: NONE, UNLESS HEATED OVER 570°F, AT WHICH SULFUR DIOXIDE AND SULFUR TRIOXIDE ARE FORMED.

SECTION VII - SPILL OR LEAK PROCEDURES

SMALL SPILLS: MATERIAL IS A GRANULAR PRODUCT AND CAN BE SWEPT UP FROM SURFACES.

' LARGE SPILL: PICK UP AS MUCH MATERIAL AS POSSIBLE WITH SHOVEL OR OTHER TOOL. NEUTRALIZE BALANCE OF SPILL WITH WEAK ALKALINE SOLUTION AND WASH DOWN TO SEWER IF FEDERAL, STATE OR LOCAL REGULATIONS PERMIT.

WASTE DISPOSAL METHODS: COMPLY WITH ALL FEDERAL, STATE AND LOCAL REGULATIONS.

SECTION VIII - PROTECTIVE EQUIPMENT TO BE USED

VENTILATION: LOCAL VENTILATION TO A DUST COLLECTOR IS RECOMMENDED.

RESPIRATORY PROTECTION: NIOSH OR MSA CERTIFIED DUST MASK SHOULD BE WORN WHILE HANDLING PRODUCT TO CONTROL EXPOSURE BELOW NUISANCE DUST LIMITS OF 10 MG/M³.

PROTECTIVE GLOVES: WEAR ACID RESISTANT GLOVES SUCH AS RUBBER OR NEOPRENE.

MATERIAL SAFETY DATA SHEET PRODUCT: SODIUM BISULFATE

PAGE FOUR

SECTION VIII - PROTECTIVE EQUIPMENT TO BE USED (CONT.)

SAFETY GLASSES OR GOGGLES. EYE PROTECTION:

OTHER PROTECTIVE EQUIPMENT: CLOTHES SHOULD COMPLETELY COVER SKIN TO AVOID SKIN CONTACT. COATS, COVERALLS OR APRONS ARE RECOMMENDED.

SECTION IX - SPECIAL PRECAUTIONS

AVOID CONTACT WITH SKIN, EYES OR CLOTHING.

DO NOT STORE WHERE EXPOSED TO MOIST CONDITIONS OR NEAR STRONG ALKALIES.

KEEP CONTAINERS TIGHTLY CLOSED.

WEAR ALL RECOMMENDED PROTECTIVE EQUIPMENT WHEN HANDLING.

THE DATA IN THIS MATERIAL SAFETY DATA SHEET RELATES UNIT TO THE SPECIFIC MATERIAL DESIGNATED HEREIN AND DOES NOT RELATE TO USE IN COMBINATION WITH ANY OTHER MATERIAL IN ANY PROCESS. THE INFORMATION SET FORTH HEREIN IS FURNISHED FREE OF CHARGE AND IS BASED ON TECHNICAL DATA THAT JONES-HAMILTON CO. BELIEVES TO BE RELIABLE. IT IS INTENDED FOR USE BY PERSONS HAVING TECHNICAL SKILL AND AT THEIR OWN DISCRETION AND RISK. SINCE CONDITIONS OF USE ARE OUTSIDE OUR CONTROL, WE MAKE NO WARRANTIES, EXPRESS OR IMPLIED, AND ASSUME NO LIABILITY IN CONNECTION WITH ANY USE OF THIS INFORMATION. NOTHING HEREIN IS TO BE TAKEN AS A LICENSE TO OPERATE UNDER OR A RECOMMENDATION TO INFRINGE ANY PATENTS.

DATE OF LATEST REVISION: JUNE, 1990

SIGNATURE/TITLE OF PREPARER: Cally Illan

COLBY LA PLACE

CORPORATE MANUFACTURING MANAGER

FMANUFACTURING PROCESS STANDARD MPS- 13.201 MALLORY METALLURGICAL COMPANY 6/1/55 EFFECTIVE DATE A DIVISION OF P. R. MALLORY & CO. INC. INDIANAPOLIS, INDIANA 40200 PAGE_ OF_ PAGES REVISIONS Chemical Bright Dip Cleaning of Copper and High Copper Alloys CR 010 TITLE: to Clean and Prepare Surfaces Prior to Brazing or Welding. REWRITTEN REV. TITLE Does Not Include Beryllium Copper Alloys Such as Mallory 73 AND SCOPE Berylco 25 or Brush 25 Alloy. ADDED COOLING ADDED DEGREES E.F. 1-27-72 This specification covers the materials, equipment, and SCOPE: procedure for chemical bright dip cleaning of copper and high copper alloys to clean and prepare surfaces prior to 74) brazing or welding. Does not include alloys such as Mallory 73, Berylco 25 or Brush 25 alloy. Parts or materials having oxide scale or heavy tarnish shall be cleaned by hot sodium bisulfate (MPS 13.204) prior to this

73

HATERIALS:

Concentrated Sulfuric Acid (66° Be)
Concentrated Nitric Acid (40° Be)
Concentrated Hydrochloric Acid (37%)
De-ionized water

EQUIPMENT:

Container: Glass, earthenware, lead or rubber-lined tanks.

-Glass measures

Rubber or lead pumps for Carboys

Stainless steel basket

procedure.

assemblies.

Rinse tanks

PREPARATION OF SOLUTION:	For 10 Gallons	
Kater Sulfuric Acid Nitric Acid	49.1% 43.5% 7.2%	4 9/10 gal. 4 1/3 gal. 3 quarts
Hydrochloric Acid	0.2%	2.6 ounces

This specification shall not be used for cleaning contact

- 1. Place water in container first.
- Slowly add Sulfuric Acid.
- 3. Allow solution to cool before further additions.
- 4. Slowly add Hitric Acid and again allow to cool.
- 5. Add Hydrochloric Acid.
- 6. Mix well.
- Allow solution to cool to room temperature.

(3g)

(3)

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MATERIAL SAFETY DATA SHEET

PRODUCT CODE: 4540 OAKITE LIQUI-DET 47-G-950

HMIS 1 0 0 G

SECTION I

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ADE NAME IEMICAL NAME SYNONYMS UFACTURER'S NAME

TRESS

OAKITE LIQUI-DET

EMERGENCY TELEPHONE NUMBER: (800) 424-9300 (CHEMTREC)

NA-Mixture

* TELEPHONE NO.

OAKITE PRODUCTS INC. (201) 464-6900 (8am-5pm) 50 Valley Road Berkeley Heights NJ 07922

SECTION II - HAZARDOUS INGREDIENTS

CAS NO.	BY WT	TLV	PEL	UNITS
0000112345	5-15	NE	NE	
0061791148	<10	NE	NE	
0027323417	<10	NE	NE	
0000141435	<5	3	3	ppm
0007758169	<5	NE	NE	P.P.
	Bal.			
	0000112345 0061791148 0027323417 0000141435	0000112345 5-15 0061791148 <10 0027323417 <10 0000141435 <5 0007758169 <5	0000112345 5-15 NE 0061791148 <10 NE 0027323417 <10 NE 0000141435 <5 3 0007758169 <5 NE	0000112345 5-15 NE NE 0061791148 <10 NE NE 0027323417 <10 NE NE 0000141435 <5 3 3 0007758169 <5 NE NE

identified ingredients are considered not hazardous under Federal Hazard munication Standard (29 CFR 1910.1200).

.) This product contains ingredient(s) identified in Section II with (+) ich are subject to the reporting requirements of section 313 of SARA Title and 40 CFR 372.

SECTION III - PHYSICAL DATA

ING POINT (F) >212 SPECIFIC GRAVITY (H20=1) 1.04)R PRESSURE (mm Hg) <18 Bulk Density LOR DENSITY (Air=1) NE PERCENT VOLATILE JUBILITY IN WATER Complete BY VOLUME(%) Excludes H20 PORATION RATE (Buac=1)



MATERIAL SAFETY DATA SHEET

PPEARANCE AND ODOK

Light yellow

Concentrate

9.8

liquid:

perfume odor.

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (Method Used): NONE

FLAMMABLE LIMITS: LEL: NA UEL: NA

EXTINGUISHING MEDIA: Use media suitable for surrounding materials.

SPECIAL FIRE FIGHTING PROCEDURES:

Wear Self-Contained Breathing Apparatus

(SCBA).

JNUSUAL FIRE AND EXPLOSION HAZARDS: None known.

SECTION V - HEALTH HAZARD INFORMATION

ROUTE(S) OF ENTRY:

INHALATION:

SKIN:

INGESTION:

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: None known.

SYMPTOMS/EFFECTS OF OVEREXPOSURE:

Inhalation of mist may cause respiratory irritation. Direct contact with skin may cause irritation. Inhalation studies have shown that laboratory animals exposed to extremely high concentrations of ethanolamines have exhibited kidney and liver damage. Eye contact may cause burning and irritation.

FIRST AID

YES:

Immediately flush eyes with large amounts of water for at least 15 minutes while holding eyelids open. If irritation persists get

medical attention.

KIN:

Wash affected area with large amounts of water. If irritation

persists get medical attention.

NGESTION:

Contact local poison control center or physician IMMEDIATELY!

Move victim to fresh air. Get medical help if irritation persists. NHALATION:

- REACTIVITY DATA



MATERIAL SAFETY DATA SHEET

STA LITY: NORMALLY STABLE

FROCEDURES:

ROMPATIBLE MATERIALS: Strong acids.

" IZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide, Carbon dioxide, Sulfur

dioxide, Nitrogen dioxide.

SECTION VII - SPILL OR LEAK PROCEDURES

Wear personal protective equipment (See Section VIII).

Clean up with absorbant material.

STE DISPOSAL METHOD: Dispose of in accordance with Local State and Federal

regulations.

SECTION VIII - SPECIAL PROTECTION INFORMATION

R_SPIRATORY: If TLV is exceeded, or for symptoms of overexposure, wear a

NIOSH-approved organic vapor respirator with a dust and mist

pre-filter.

EYEWEAR: Wear chemical safety goggles.

OTHING/GLOVES: Wear neoprene or other chemical-resistant gloves.

WENTILATION: Local exhaust may be necessary for some handling/use

conditions. Specific needs should be addressed by

supervisory or health/safety personnel.

SECTION IX - SPECIAL PRECAUTIONS

ore in closed container. This product does not contain any carcinogens (at 0.1% or greater) as defined by IARC, NTP, or OSHA.

APPROVAL

Mgr. Health & Environmental Dept.

01/12/1990

NAME

TITLE

DATE

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4520

MATERIAL SAFETY DATA SHEET

PRODUCT CODE: 4520
OAKITE LIQUACID
72-E-19

HMIS 3 0 1 J

SECTION I

TRADE NAME
CHEMICAL NAME
AND SYNONYMS
MANUFACTURER'S NAME
AND TELEPHONE NO.
ADDRESS

OAKITE LIQUACID

EMERGENCY TELEPHONE NUMBER: (800) 424-9300 (CHEMTREC)

NA-Mixture

OAKITE PRODUCTS INC. (201) 464-6900 (8am-5pm) 50 Valley Road Berkeley Heights NJ 07922

SECTION II - HAZARDOUS INGREDIENTS

	CAS NO.	≵ BY WT	TLV	PEL	UNITS
Phosphoric acid(+) Nitric acid(+) Non-hazardous ingredients	0007664382 0007697372		1 2	2	mg/m ³

Unidentified ingredients are considered not hazardous under Federal Hazard Communication Standard (29 CFR 1910.1200).

(+) This product contains ingredient(s) identified in Section II with (+) which are subject to the reporting requirements of section 313 of SARA Title III and 40 CFR 372.

SECTION III - PHYSICAL DATA

BOILING POINT (F)	>212	SPECIFIC GRAVITY (H20=1)	1.242
VAPOR PRESSURE (mm Hg)		Bulk Density	10.3 lb/gal
VAPOR DENSITY (Air=1)		PERCENT VOLATILE	• •
SOLUBILITY IN WATER		BY VOLUME(%) Excludes H2O	0
EVAPORATION RATE (Wate:		PH 15% solution	1.4
APPEARANCE AND ODOR		Concentrate	NE
•	pungent odor.		

SECTION IV - FIRE AND EXPLOSION HAZARD DATA



MATERIAL SAFETY DATA SHEET

'LASH POINT (Method Used): NONE

LEL: NA LAMMABLE LIMITS:

UEL: NA

EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, foam, water spray.

PECIAL FIRE FIGHTING PROCEDURES:

Wear Self-Contained Breathing Apparatus

(SCBA).

INUSUAL FIRE AND EXPLOSION HAZARDS:

May have oxidizing properties, therefore.

fire risk on contact with combustible

materials.

SECTION V - HEALTH HAZARD INFORMATION

ROUTE(S) OF ENTRY:

INHALATION:

SKIN:

INGESTION:

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: None known.

SYMPTOMS/EFFECTS OF OVEREXPOSURE:

Inhalation of mist may cause severe respiratory irritation. Exposure to high concentrations may cause pneumonitis and pulmonary edema. Symptoms include coughing, chest pain and difficulty breathing. ONSET OF SYMPTOMS MAY BE DELAYED. Eye contact causes severe or permanent damage. Severe skin burns.

FIRST AID

EYES:

Immediately flush eyes with large amounts of water for at least 15 minutes while holding eyelids open. Get prompt medical attention.

SKIN:

Immediately remove contaminated clothing. Wash skin with large amounts of water for at least 15 minutes. Get prompt medical attention. Wash clothing before reuse.

INGESTION:

Contact local poison control center or physician IMMEDIATELY!

THALATION:

Move victim to fresh air and restore breathing if necessary. Stay

with victim until emergency medical help arrives.

SECTION VI - REACTIVITY DATA

STABILITY:

NORMALLY STABLE

Avoid extreme heat. Avoid direct sunlight.





MATERIAL SAFETY DATA SHEET

NCL.PATIBLE MATERIALS:

Alkalies, Combustibles. Contact with certain metals

may yield explosive hydrogen gas.

.ZARDOUS DECOMPOSITION PRODUCTS:

Hydrogen. Phosphorous oxides, Nitrogen

oxides.

SECTION VII - SPILL OR LEAK PROCEDURES

kocepures: Wear personal protective equipment (See Section VIII).

Remove all heat and ignition sources. Ventilate area.

with soda ash or lime. Clean up with noncombustible absorbant

material.

STE DISPOSAL METHOD:

Dispose of in accordance with Local State and Federal

regulations.

SECTION VIII - SPECIAL PROTECTION INFORMATION

PIRATORY:

If TLV is exceeded, wear a NIOSH-approved chemical cartridge respirator or gas mask containing non-oxidizable sorbent.

TVAR:

If splash potential exists wear chemical splash googles or

faceshield.

TOTHING/GLOVES:

If potential for skin contact exists, wear neoprene or other chemical resistant gloves and apron or coveralls and/or foot

coverings, as needed.

TILATION:

Local exhaust may be necessary for some handling/use conditions. Specific needs should be addressed by

supervisory or health/safety personnel.

SECTION IX SPECIAL PRECAUTIONS

DAROSIVE. Store in closed container in well-ventilated area. NOTE: IF ILUTING (OR DISSOLVING) ALWAYS ADD THIS PRODUCT TO WATER SLOWLY AND WITH STANT STIRRING. Do not add this product to chlorine-releasing materials. s product does not contain any carcinogens (at 0.1% or greater) as defined : IARC, NTP, or OSHA.

hicker Chang

Mgr. Health & Environmental Dept.

06/18/1991

TITLE

DATE

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UKBER NOT 041515046 PROUBLIF 04654550

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VAN WATERS & ROGERS INC., SUBSIDIARY OF UNIVAR 1600 NORTON BLDG. SEATTLE, WA 98104-1564 (408) 435-8700
       EMERGENCY ASSISTANCE INVOLVING CHEMICALS CALL CHEMIREC (800)424-9300
      ----FOR PRODUCT AND SALES INFORMATION-----
       CONTACT YOUR LUCAL VAN WATERS & ROGERS BRANCH OFFICE
          -----PRODUCT IDENTIFICATION-----
JUCT HAME: SODIUM MITRITE
                                             CAS NO.: 7682-00-0
MOH MAMES/SYNGHYMS: HITROUS ACID;
                                               MSDS #: F1174
 UH SALT
ULA: NA M 02
                                          DATE ISSUED: 09/90
 CULAR WEIGHT: 69
                                           SUPERCEDES: 08/89
RD RATING (HFPA 704)
                                                       HMIS RATING
                          HAZARD RATING SCALE:
                                                          HEALTH: 2
ALTH: 2
                          O=MINIMAL 3=SERIOUS
                                                           FIRE: 0
                                    4=SEVERE
                                                     REACTIVITY: 1
: TIVITY: 1
                          1=SLIGHT
                              2=MODERATE
 EXPOSURE LIMITS. MG/M3
OSHA ACGIH OTHEK
       CORPONENT
                                                        HAZARD
                            FEL.
                                         LIMIT
                         99 IS
(NUISANCE
    SODIUM HITRITE
                                    10
                                         NONE
                                                   OXIDIZER, TOXIC
                                    CHUISANCE
                             DUST)
                                       DUST)
            ------PHYSICAL PROPERTIES------
                                  - VAPOR PRESSURE, MMHG/20DEG C: M/A
  ING POINT, DEG F: DEC. YEA
(JUMPOSES)
                                              pH: NO Dala FOUND
ING FOINT. DEC 5: 405-588 VAFOR DEMOTTY (AIR=1): N/A
1 FIC GRAVITY (WATER=1): 2.17 WATER SOLUBILITY, Z: 45-46
1 ARANGE AND COURT YELLOW EVAPORATION RATE (BUTTL ACETALE=1): N/A
2 CRYSTALE: ODGRLESS
( LATRLE (BY VOLUME): NO DATA FOUND
      D: 04656558 07:21:08 11 BED 1990 CUST: 84090488 INVUICE: 841519660
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 Figure 1992. Company on the meading of the family proved production of monyear production.

RECAMBER 13: CORRECT: THE BLATER LABOR LYES BEEN FOR BE RUNDING ASTRO-ASTRO-196: 25 CORRECTS: CORRECTED AND ADDRESS AND LOWER FOR THE GUCANISMAL CO. SEC CORRESAME REPORTS: ACCUMENTS.

O CASO OF SMID CONTACT: INTEDIATED WASH SKIP WITH LOTS OF SUAF AND ATER. RETOVE CONTACTNATED CLOTHER AND SHOEL; WASHING BEFORE SLUSE. OF EDICAL ATTENTION OF IRRITATION PERSONS AFTER WASHING.

F SUALLOWED: IF CONSCIOUS, IMMEDIATELY INDUCE VOWEDING BY GIVING 2 LASSES OF WATER AND STICKING A FINGER BOWN THE THROAT. CONTINUE UNTIL OMIT IS CLEAR. GET IMMEDIATE MEDICAL ATTENTION. DO NOT GIVE ANYTHING O AN UNCONSCIOUS OR CONVULSING PERSON.

OTES TO PHYSICIAN: ABSORPTION OF THIS PRODUCT INTO THE BODY MAY LEAD TO HE FORMATION OF METHEMOGLOBIN WHICH, IN SUFFICIENT CONCENTRATION, CAUSES YAHOSIS. SINCE REVERSION OF METHEMOGLOBIN TO HEMOGLOBIN OCCURS FONTANEOUSLY AFTER TERMINATION OF EXPOSURE, MODERATE DEGREES OF CYANOSIS EED BE TREATED ONLY BY SUPPORTIVE MEASURES SUCH AS BED REST AND OXYGEN WHALATION. THROUGH CLEANSING OF THE ENTIRE CONTAMINATED AREA OF THE BODY NCLUDING SCALP AND HAILS IS IF UTHOST IMPORTANCE. IF CYANOSIS IS SEVERE, NTRAVENOUS INJECTION OF METHYLENE BLUE, 1 MG/KG OF BODY WEIGHT, MAY BE OF ALUE. CYANOCOBALAMIN (VITAMIN B-12). 1 MG INTRAMUSCULARLY, WILL SPEED ECOVERY. INTRAVENOUS FLUIDS AND BLOOD TRANSFUSIONS MAY BE INDICATED IN ERY SEVERE EXPOSURES.

-----HEALTH HAZARD INFORMATION--------

RIMARY ROUTES OF EXPOSURE: SKIN OR EYE CONTACT, INHALATION.

IGNS AND SYMPTOMS OF EXPOSURE
INHALATION: INHALATION OF MIST OR DUST MAY IRRITATE THE RESPIRATORY
RACT. LARGE AMOUNTS MAY CAUSE SYSTEMATIC EFFECTS: SEE SWALLOWED.

EYE CONTACT: DUSTS WILL IRRITATE THE EYES AND PROLONGED CONTACT AY DAMAGE THE EYES CAUSING CORNEAL BURNS.

SKIN CONTACT: CONCENTRATED AQUEOUS SOLUTIONS OR DUST MAY CAUSE RRITATION. PROLONGED OR REPEATED EXPOSURE CAN RESULT IN TEMPORARILY ELLOWING THE SKIN. IT HAS BEEN FREQUENTLY ASSOCIATED WITH SKIN ENSITIZATION IN HUMANS.

SWALLOWED: SWALLOWING THE SOLIDS OR CONCENTRATED AGUEOUS SOLUTION AUSES IRRITATION OF MOUTH, THROAT, AND STOMACH ALONG WITH FLUSHED FACE, NEVEN HEART ACTION, DIZZINESS, TREMORS AND NAUSEA. LARGE DOSES CAN EAR TO CONVERSION OF HEMOGLOPIN TO METHEMOGLOPIN, PRODUCING CYANGSIS, ARKED FALL IN BLOOD PRESSURE LEADING TO COLLAPSE, COMA, AND POSSIBLY EATH.

MRGNIC EFFECTS OF EXPOSURE: UNDER CERTAIN CONDITIONS, MITRITES MAY EACT WITH SECONDARY AMINES TO FORM CARCINOGENIC MITROSAMINES.

FOICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: PRE-EXISTING ARDIOVASCULAR OR BONE MARROW DISEASES.

-----70XICITY PATA-----

cas: RAR LDEG = 85 MG/RU; HUMAN TILD = 14 MG/RG: CNS EFFLUTS.

ERMAL: NO DAYA FOUND

HHALATION: RAT LOSO = 1.45 MG/L/4 HR

ARCINDGENICITY: THIS MATERIAL IS NOT CONSIDERED TO BE A CARCINGGEN THE THE HATIONAL TOXICOLOGY PROGRAM. THE INTERNATIONAL AGENCY FOR ESEARCH OR CANCER, OR THE OCCUPATIONAL SAFETY AND HEALTH ADDINISTRATION

THER DATA: REPEATED EXPOSURE PRODUCED METHEMOGLOSINEMIA, DECREASED

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THE ARTHOUS IS BURSTRATE BU CASCINUMENTS ACTIVITY, UP REPRODUCTIVE GO CHETCHIAL TUXTOTIVE ASSESSMENT AFFEARS TO CROSS ON FLACTION AS THE TRUD OF THE TIME OF THE SETUP ASTER AND TRACTION TO CHE DAME. IT TESTS IN ADTRACT. THE COMPOSING PRODUCT DESIGNATED BROADE. IN THE TABLE AND MARKETAS CELL CULTURES AS WELL AS IN TESTS IN ADTRACT.

MILATION: LOCAL MECHANICAL EXHAUST VENTILATION CAPABLE OF MINIMIZING TEMISSIONS AT THE POINT OF USE.

PIRATORY PROTECTION: IF USE CONDITIONS GENERATE DUSTS, WEAR A NIOSH-PROVED RESPIRATOR APPROPRIATE FOR THOSE EMISSION LEVELS. APPROPRIATE SPIRATORS MAY BE A FULL FACEFIECE OR A HALF MASK AIR-FURIFYING CARISE RESPIRATOR WITH PARTICULATE FILTERS, A SELF-CONTAINED BREATHING ARATUS IN THE PRESSURE DEMAND MODE, OR A SUPPLIED-AIR RESPIRATOR.

F PROTECTION: CHEMICAL GOGGLES UNLESS A FULL FACEPIECE RESPIRATOR IS O WORN. IT IS GENERALLY RECOGNIZED THAT CONTACT LENSES SHOULD NOT BE N WHEN WORKING WITH CHEMICALS BECAUSE CONTACT LENSES MAY CONTRIBUTE THE SEVERITY OF AM EYE INJURY.

TECTIVE CLOTHING: LONG-SLEEVED SHIR), TROUSERS, SAFETY SHOES, RUBBER UES, AND RUBBER APRON.

HER PROTECTIVE MEASURES: AN EYEWASH AND SAFETY SHOWER SHOULD BE ARBY AND READY FOR USE.

-----FIRE AND EXPLOSION INFORMATION------

TH POINT, DEG F: NOT FLAMMABLE METHOD USED: N/A

FLAMMABLE LIMITS IN AIR, % LOWER: N/A UPPER: N/A

OIGNITION TEMPERATURE, DEG.F: HOT APPLICABLE

TINGUISHING MEDIA: INITIALLY FLOOD WITH WATER. WATER OR CO2 MAY USED TO FIGHT FIRE.

CIAL FIRE FIGHTING PROCEDURES: FIRE FIGHTERS SHOULD WEAR SELF-HITAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING. USE WATER AY TO COOL MEARBY CONTAINERS AND STRUCTURES EXPOSED TO FIRE.

SUAL FIRE AND EXPLOSION HAZARDS: MATERIAL IS AN OXIDIZING AGENT -CAN SUPPLY CXYGEN TO STIMULATE OR ACCELERATE COMBUSTION OF ORGANIC
OTHER COMBUSTIBLE MATERIALS; THESE FIRES ARE DIFFICULT TO EXTINGUISH.
UE 575 DEG F (\$10 DEG C), MATERIAL DECOMPOSES TO TOXIC NITROGEN OXIDE
ES UHICH ARE ALSO OXIDIZERS. ABOVE ABOUT 1000 DEG F (588 DEG C) THIS
FRIAL MAY EXPLODE.

------HAZARBOUS REACTIVITY------

STEIT:: STABLE, UNSTABLE WITH HEAT POLYMERIZATION: WILL NOT OCCUR

Hillions to Avolt: Temperatures above 575 beo F (810 bed U).

TATALS (H AVOIDE ACIDS, ARMUNIA SALIS, ARINES, KEDUCING AUANTS, LARIENE, PHIHALIC ACID, PHIHALIC ANNYBRIDE, SOCIUM ARIDES, ARMONIA, LARIES, 1000 UN THIOCYANATES, COMBUSTIBLE MATERIALS SUCH AS WOOD CHARCOAL ON ORGANIC MATERIALS.

LEGIBLE DELUCIDATION PRODUCTS: WILL LIBERATE TUXAC, EXIBILING THE OFFICE. LEAVES CAUSTIC RESIDUE.

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ISPOSAL METHORS: DISPOSE OF CONTAMINATED PRODUCT AND MATERIALS USED A CLEANING UP SPILLS OR LEAKS IN A MARNER APPROVED FOR THIS MATERIAL. ONSULT APPROPRIATE FEDERAL, STATE AND LOCAL REGULATORY AGENCIES TO SCENTAIN PROPER DISPOSAL PROCEDURES. OTE: EMPTY CONTAINERS CAN HAVE RESIDUES, GASES AND MISTS AND ARE JBJECT TO PROPER WASTE DISPOSAL, AS ABOVE.

-----SPECIAL PRECAUTIONS-----

FORAGE AND HANDLING PRECAUTIONS: STORE IN A COOL, DRY, WELL-VENTILATED LACE. STORE AWAY FROM ALL OTHER CHEMICALS AND POTENTIAL SOURCES OF INTAMINATION. KEEP CONTAINER TIGHTLY CLOSED WHEN NOT IN USE. DO NOT SE PRESSURE TO EMPTY CONTAINER. WASH THOROUGHLY AFTER HANDLING. DO IT GET IN EYES, ON SKIN, OR ON CLOTHING.

EPAIR AND MAINTENANCE PRECAUTIONS: MINE_

THER PRECAUTIONS: CONTAINERS, EVEN THOSE THAT HAVE BEEN EMPTIED, WILL ETAIN PRODUCT RESIDUE. ALWAYS OBEY HAZARD WARNINGS AND HANDLE EMPTY DATAINERS AS IF THEY WERE FULL.

----- SECULOGICAL INFORMATION SECTION-----

WATIC TOXICITY HE COMPOUND IS SLIGHTLY TOXIC. THE 96-HR LC50 IN MINNOUS IS > 100 MG/L ------OTHER REGULATORY INFORMATION-----

ECTION SIS: NONE

ROPOSITION 45: MONE

ECTION 818 % PROP. 65: NONE

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action sis (with chemicals lister):

ROPOSITION 65 (WITH CHEMICALS LISTED): NOME

ASSACHUSETTS: HONE

ENNSYLVANIA: UNDER THE PENNSYLVANIA RIGHT-TO-KNOW LAW. HAZARDOUS UBSTANCES COMPONENTH PRESENT IN THIS RODUCT WHICH REQUIRE REPORTING ARE:

AZARDOUS SUBSTANCES

HEMICAL(S)

CAS NO.

UCHCENTRATION (>11)

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ALIFORNIA SCAGNO: MUNE

SCA: THE IMBREDIENTS OF THIS PRODUCT ARE UN THE 1004 INVEHIORY.

P/86: ADDED PERSONNEL EXPOSURE LIMITS. EXPANDED LIE MAZARDS AND AGRAVATED MEDICAL COMBILIONS. ADDED ANIMAL TUXICATY IATA REVISED RESTRATORY AND EYE PROTECTION, FIRE FIGHTING INFORMATION, MARRIALS TO VOID, SPILL AND LIAK PROCEDURES, AND HANDLING ADVICE.

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STVAN WATERS & ROGERS INC. ("VWXR") EXPRESSLY DISCLAIMS ALL EXPRESS I IMPLIED WARRENTIES OF MERCHANTABLLITY.AND FITNESS FOR A PARTICULAR IMPOSE, WITH RESPECT TO THE PRODUCT OR INFORMATION PROVIDED HEREIN.**

ALL INFORMATION APPEARING HEREIN IS BASED UPON DATA OBTAINED FROM THE THUFACTURER AND/OR RECOGNIZED TECHNICAL SOURCES. WHILE THE INFORMATION IS BELIEVED TO BE ACCURATE, VW&R MAKES NO REPRESENTATIONS AS TO ACCURACY OR SUFFICIENCY. CONDITIONS OF USE ARE BEYOND VW&R'S CONTROL AND THEREFORE USERS ARE RESPONSIBLE TO VERIFY THIS DATA UNDER SEIR GWN OPERATING CONDITIONS TO DETERMINE WHETHER THE PRODUCT IS 1ABLE FOR THEIR PARTICULAR PURPOSES AND THEY ASSUME ALL RISKS OF THE USE, HANDLING, AND DISPOSAL OF THE PRODUCT, OR FROM THE PUBLICATION OR USE OF, OR RELIANCE UPON, INFORMATION CONTAINED HEREIN. THIS THEORMATION RELATES ONLY TO THE PRODUCT DESIGNATED HEREIN, AND DOES NOT LATE TO ITS USE IN COMBINATION WITH ANY OTHER MATERIAL OR IN ANY OTHER COCESS.

**** END OF MSDS ****

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AS INDUSTRIES INC. ,171 TRICHLOPOETHAUL VAPOR DEG.GRADE

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MATERIAL SAFETY DATA SHEET

'RODUCT NAME: RC 1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE

'RIBUTED BY: AVGANIC INDUSTRIES INC.

114 NORTH MAIN STREET

COTTAGE GROVE, WI 53527

(608) 257-1414

PREPARED BY: NAO

MSDS#:AV901RC0021XX

08/27/90

24 HOUR EMERGENCY # - (

' CHEMTREC EMERGENCY # - (800) 424-9300

FACTURED BY: AVGANIC INDUSTRIES, INC.

SECTION I - PRODUCT INFORMATION

TRADE NAME: RC 1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE

, CHEMICAL NAME SYNONYMS: Methyl Chloroform

C.A.S. REGISTRY #: 71-55-6

CHEMICAL FAMILY: Chlorinated Hydrocarbon

FORMULA: CH3CCl3

T PROPER SHIPPING NAME: 1-1-1 TRICHLOROETHANE

D.O.T. HAZARD CLASS: ORN A

b.O.T. IDENTIFICATION #: UN2831 D.O.T. LABEL: N.A.

SECTION II - HAZARDOUS INGREDIENTS

GREDIENT	PERCENT	TLV LEVEL	PEL LEVEL
<pre>h, l-Trichloroethane Stabilizers ylene Chloride 2-Trichloro-1,2,2-Trifluoroethane ichloroethylene ichloroethane ichloroethylene ichloroethyl</pre>	> 91% < 7% 0-2% 0-2% 0-2% 0-2% 0-2% 0-2% 0-1% 0-1%	350 ppm Not Estab. 50 ppm 1000 ppm 50 ppm 750 ppm 200 ppm 100 ppm 100 ppm 50 ppm	350 ppm Not Estab. * 1000 ppm 50 ppm 25 ppm 750 ppm 200 ppm 100 ppm 100 ppm 50 ppm

WALLO IMBUSTRIES INC.

1,1,1 TEICHLOROLTHARL VAPOR DEG. GRADE

Z27Z90

-0071

MATERIAL SAFETY DATA SHEET

PRODUCT NAME: RC 1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE

SECTION II - HAZARDOUS INGREDIENTS

-Propyl Alcohol

0-1% 200 ppm-skin 200 ppm

NOTE: * Stabilizers commonly include: 1,2-Butylene Oxide, 1,4-Dioxane, sec-Butyl Alcohol, Nitromethane, 1-Nitropropane, and 1,3-Dioxolane. Other stabilizers which may also be present are t-Amyl Alcohol and t-Butyl Alcohol. This product is a variable blend. The compounds listed have been identified by analysis of a typical blend of the product.

SECTION III - PHYSICAL DATA

BOILING POINT (DEG. F): 165.4 SPECIFIC GRAVITY: 1.3 FREEZING POINT (DEG.F): -49 PERCENT VOLATILE

VAPOR PRESSURE (MM HG): 135 @ 25 C BY VOLUME%: 100 % VAPOR DENSITY (AIR=1): 4.6 EVAPORATION RATE(Ether): 0.4

SOLUBILITY IN WATER: Negligible

APPEARANCE AND ODOR: Clear, colorless liquid. Ether-like odor.

SECTION IV - FIRE EXPLOSION HAZARD DATA

FLASH POINT (METHOD USED): None.

FLAMMABLE LIMITS LEL: 7

UEL: 15

EXTINGUISHING MEDIA: Water spray. Dry Chemical. Carbon Dioxide.

SPECIAL FIRE FIGHTING PROCEDURES: Evacuate area of unprotected personnel. Wear protective clothing including a NIOSH-Approved self-contained breathing apparatus. Cool fire-exposed containers with water spray. Run-off from fire control may cause pollution.

UNUSUAL FIRE EXPLOSION HAZARDS: Concentrated vapors can be ignited by high intensity heat source. Product may thermally decompose to produce Hydrogen Chloride vapors and possibly traces of Phosgene.

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MATERIAL SAFETY DATA SHEET

RODUCT	NAME:	RC	1,1,1	TRIC	HL	OROET	THANE	VAPOR	DEG.G	RADE	PAGE	3
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		9	SECTION	IV	_	FIRE	EXPLO	OSION	HAZARD	ATAG		

SECTION V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE: 350 ppm-TWA; 450 ppm-STEL (OSHA 29 CFR 1910.2-1-A)
350 ppm-TWA; 450 ppm-STEL (ACGIH 1989-90)

* Exposure Limits listed are the lowest
values for the major constituents of the product.

EFFECTS OF OVEREXPOSURE

EYE CONTACT: Short term liquid or vapor contact may result in slight irritation. Prolonged or repeated contact may be more irritating. Permanent eye damage may result.

SKIN CONTACT: May cause mild irritation to skin. Prolonged and repeated contact with skin can cause defatting and drying of the skin which may result in skin irritation and dermatitis.

INHALATION: High concentrations or prolonged exposure to lower concentrations may be slightly irritating to mucous membranes. Inhalation overexposure can lead to central nervous system depression producing effects such as headaches, nausea, dizziness and loss of consciousness. Extreme exposures may cause other central nervous system effects including death.

INGESTION: Liquid ingestion may result in vomiting; aspiration (breathing in of liquid into the lungs) must be avoided as liquid contact with the lungs can result in chemical pneumonitis and pulmonary edema/hemorrhage. Large amounts may be fatal.

OTHER: ROUTES OF EXPOSURE: Product can affect the body if it is inhaled, comes in contact with the eyes or skin, or is swallowed. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Acute and chronic liver disease and rhythm disorders of the heart. TARGET ORGANS: Eyes. Skin. Cardiovascular System. Central Nervous System. Reports of animal test studies have shown that chronic overexposures

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1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE
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MATERIAL SAFETY DATA SHEET

PRODUCT NAME: RC 1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE

PAGE

SECTION V - HEALTH HAZARD DATA

have caused liver toxic effects in experimental animals.

EMERGENCY AND FIRST AID PROCEDURES

EYE CONTACT: Immediately flush eyes with plenty of water for at least 15 minutes. Hold eyelids open during this flushing with water. Call a physician immediately.

SKIN CONTACT: Flush area with water while removing contaminated clothing and shoes. Follow by washing with soap and water. Do not reuse clothing or shoes until cleaned. If irritation persists, get medical attention.

INGESTION: If conscious, drink a quart of water. DO NOT induce vomiting. CALL A PHYSICIAN immediately. If unconscious or in convulsions, take immediately to a hospital or a physician. NEVER induce vomiting or give anything by mouth to an unconscious victim.

INHALATION: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. CALL A PHYSICIAN. Do not give stimulants unless instructed to do so by a physician.

OTHER: ADDITIONAL NOTES TO PHYSICIAN: Chlorinated Solvent. Never administer adrenalin following overexposure. Increased sensitivity of the heart to adrenalin may be caused by overexposure to solvent.

SECTION VI - REACTIVITY DATA

STABILITY: X STABLE UNSTABLE CONDITIONS TO AVOID: Avoid contact with heat, sparks, electric arcs, other hot surfaces, and open flames.

INCOMPATABILITY: Strong Oxidizing Agents. Alkalies. Alkali metals (strong reducing metals such as Aluminum, Sodium, Potassium, etc.). Contact with aluminum parts in a pressurizable fluid system may

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7/90 MATERIAL SAFETY DATA SHEET	
PRODUCT NAME: RC 1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE	PAGE 5

SECTION VI - REACTIVITY DATA

cause violent reactions. Aluminum equipment should not be used for storage and/or transfer.

HAZARDOUS DECOMPOSITION PRODUCTS: May thermally decompose to form Carbon Monoxide, Carbon Dioxide, Bydrogen Chloride vapors, traces of Phosgene, and unidentifiable organic materials.

HAZARDOUS	POLYMERIZATION	V:	MAY (occu	IR	_X_WILL NOT	OCCUR	
	SECTION	VII -	SPILL	OR	LEAK	PROCEDURES		

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Eliminate all sources of ignition. Evacuate unprotected personnel from area. Maintain adequate ventilation. Use proper Safety Equipment. Contain spill, place into drums for proper disposal. Soak up residue with non-flammable absorbent material. Place in non-leaking containers for immediate disposal. Flush remaining area with water to remove trace residue and dispose of properly. Avoid direct discharge to sewers and surface waters. Notify authorities if entry occurs.

WASTE DISPOSAL METHOD: Observe all Local, State, and Federal Regulations. Dispose of at approved Waste Treatment Facility. Reclaim (recycle) solvent. DO NOT pressurize, cut, weld, braze, solder, drill, grind or expose empty containers to heat, flame, sparks or other sources of ignition.

SECTION VIII - SPECIAL PROTECTION INFORMATION

CONSULT SAFETY EQUIPMENT DISTRIBUTOR

RESPIRATORY PROTECTION: If recommended Exposure Limits are exceeded wear: NIOSH-Approved organic respirator. NIOSH-Approved self-contained breathing apparatus. Do not exceed limits established by the respirator manufacturer.

, VENTILATION: Maintain adequate ventilation. Do not use in closed or confined space. Keep levels below recommended Exposure Limits. To

- MATERIAL SAFETY DATA SHEET

PRODUCT NAME: RC 1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE PAGE 6

SECTION VIII - SPECIAL PROTECTION INFORMATION

determine exposure levels, monitoring should be performed regularly. Avoid mist formation.

PROTECTIVE GLOVES: Polyvinyl Alcohol.

EYE PROTECTION: Chemical Safety Goggles. Face shield. Do not wear contact lenses.

OTHER PROTECTIVE EQUIPMENT: Eye-wash station. Safety shower. Rubber apron. Chemical safety shoes. Protective clothing.

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING:

Store in cool, well-ventilated area away from all sources of ignition and out of direct sunlight. Ground all equipment to prevent accumulation of static charge. Keep containers tightly closed. Store away from incompatable materials. Do not store in unlabeled or mislabeled containers.

OTHER PRECAUTIONS: Avoid contact with skin and eyes. Do not swallow. Use with adequate ventilation. Avoid prolonged or repeated breathing of vapors. Wash thoroughly after handling. Avoid dust or mist formation. Do not eat, drink, or smoke in work area.

SECTION X - SUPPLEMENTAL HEALTH INFORMATION

CARCINOGEN CONTENT

% PPM	INGREDIENT	IARC	NTP	AHZO
0-2%	Trichloroethylene	N	N	N
0-2%	Methylene Chloride	P	P	N
0-2%	Perchloroethylene	P	P	N

NOTE: N: Not listed as a known or potential carcinogen

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-0021 7/90

MATERIAL SAFETY DATA CHLET

PRODUCT NAME: RC 1,1,1 TRICHLOROETHANE VAPOR DEG.GRADE PAGE 7

SECTION X - SUPPLEMENTAL HEALTH INFORMATION

in source's list. Trichloroethylene has been extensively studied for chronic effects in animals. While there are studies in which tumors were induced in mice, there is no evidence that trichloroethylene poses a carcinogenic risk to humans. P: Potential Carcinogen -Substances "which may reasonably be anticipated to be carcinogens" are defined as those for which there is a limited evidence of carcinogenicity in humans or sufficient evidence of carcinogenicity in experimental animals. Prolonged overexposure has caused toxic effects in the liver and kidneys of experimental animals and has caused cancer in certain laboratory animal tests. The International Agency for Research on Cancer (IARC) has concluded that there is sufficient evidence for the carcinogenicity of Methylene Chloride to experimental animals, and inadequate evidence for the carcinogenicity of Methylene Chloride to humans, resulting in a classification as a 2B animal carcinogen on the IARC list. The National Toxicology Program (NTP) has identified Methylene Chloride as an animal carcinogen. The American Conference of Governmental Hygienists (ACGIH) lists Methylene Chloride as an A2 - Suspected Human Carcinogen. Epidemiology studies of 751 humans chronically exposed to Methylene Chloride in the workplace of which 252 were exposed for a minimum of 20 years did not demonstrate any increase in deaths caused by cancer or cardiac problems. A second study of 2,227 workers confirmed these results. The International Agency for Research on Cancer (IARC) has concluded that that there is sufficient evidence for the carcinogenicity of Perchloroethylene to experimental animals, and inadequate evidence for the carcinogenicity of Perchloroethylene to humans, resulting in a classification as a 2B animal carcinogen on the IARC list. The National Toxicology Program (NTP) has identified Perchloroethylene as an animal? carcinogen. Epidemiologic studies have been inconclusive in determining whether Perchloroethylene is associated with increased incidences of cancer in humans.

LD50 ORAL : Rat: 10300 mg/kg

LD50 SKIN : Rabbit: 500 mg/24H (Hoderate irritation)

LC50 INHALATION : Rat LCLo: 1000 ppm

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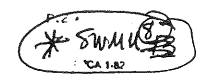
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MATERIAL SAFETY DATA SHEET

PRODUCT	NAME:	РC	1,1,1	. '	TRI	CHLOROETHANE	VAPOR	D	EG.GRADE	PAGE	3
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data in this material Safety Data Sheet relates only to the specific erial designated and does not relate to its use in combination with other material or process. The data contained is believed to be rect. However, since conditions of use are outside our control it uld not be taken as a warranty or representation for which AVGANIC USTRIES INC. assumes legal responsibility. This information is provided ely for your consideration, investigation, and verification.

MATERIAL SAFETY DATA SHEET



FOR CHOMICAL DAKAGENCY

FOR COATINGS. RESINS AND RELATED MATERIALS

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Section 1

WARRENCIERS HAVE Stanchem, Inc.

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STREET ADDRESS 401 Berlin Street

CITY STATE AND IN COCK

E. Berlin, Ct. 06023

DECORMATION SELECTIONS NO.)

ENERGENCY TELLPHONE NO (203) 828-0571 or 828-0572 PRODUCTI CLASS

Solvent - Solution Polymer

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	Section II—HA	ZARDOUS	INGRE	DIENTS		
CREDENT	- confidence that will the area of the confidence of the confidenc		PERCLAR	OCCUPATIONAL DPOSURE LEATS	WACH FRESSLAE	FOSOTY DATA
Acrylic Polymer			40%	NOT ESTABLE	SHED	
Residual Monomer			2.0			الدور ا
Mothyl Ethyl Keto	one		50.0%	200 ppm		
		••				
	Section	III—PHYSI	CAL DA	ITA		
19C/175°F		•	PP CENSITY	M HEAVER	HUGATE	but es
EVAPORATION RATE LIFASTER 1751.0	REGINAL BEA		A AOTTER ELICENT AOT T	602 GATON	[™] 8.8 ± 0	.l lbs.
	ection IV—FIRE	AND EXPL	OSION I	HAZARD DATA	V	
FLAMMARITY CLASSFICATION	OSHA Flammable DOT Flammable	Liquid Liquid	FLASH	25°F TCC	LE	1
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LORESTIAL FIRE AND EXPLOSION HAZARDS

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Wear MSHA/NIOSH approved, pressure-demand, self contained breathing apparatus with full protective equipment. Cool fire-exposed containers with water apray. High pressure solid stream of water will spread the fire.

Produte of combustion are Oxides of carbon. Solvent vapors can travel to an ignition source and flash back. Explosive mixtures can form with air.

Section V-HEALTH HAZARD DATA

Inhalation: Solvent vapors or apray mists can cause headaches, nausea, dizziness and irritation of the nose, throat and lungs.

Skin Contact: Prolonged or repeated contact with product can cause irritation. Eye Contact: Direct cantact can cause eye irritation and temporary eye damage.

Ingestion: If conscious, give two glasses of water to drink, call a physician. Do not give snything by mouth to unconscious person. Eye Contact: Direct contact can cause eye irritation and temporary eye damage. Inhalation supported to fresh air. Eye and skin contact: Immediately wash with plenty of water for at least 15 minutes and see a physician if irritation occurs; wash skin thoroughly with soap and water. Remove and wash contaminated clothing.

Section VI—REACTIVITY DATA

STABLITY () LINGSTABLE COSTABLE BECOMPARABLITY (Averages to avoid) HAZARDOUR DECOMPOSITION PRODUCTS COMOTONS TO MOD M/A

N/A

HAZARDOLE POLYMENZATION DIMAY OCCUPY (THREE HOT OCCUP

Section VII—SPILL OR LEAK PROCEDURES

Remove all sources of ignition. West MSHA/NIOSH approved respirator. Pressure-demand, self-contained breathing appatus is preferred. Dike and contain spill with inert material and transfer liquid and solid separately to containers for recovery and disposal.

For discard this is a hazardous waste. Reportable quantity is one pound.

In accordance with local, state and federal regulations, incinerate liquid in approved equipment. Landfill contaminated diking material with due regard for low flash point of

solvent.

Section VIII—SPECIAL PROTECTION INFORMATION

None required if good ventilation is maintained. Otherwise wear MSHA/NIOSH type respirator suitable for vapor concentrations encountered.

VENTRAIROR Explosion-proof local exhaust at point of vapor or mist release.

MORECIME GOES Impervious extended Splashproof safety goggles

over projective equipment Eyevash, shower

Section IX—SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAXEN IN HANDING AND STORES

Store containers in approved areas for flammables. Ground all containers over meccurous prior to pouring. Exposure to high vapor concentration can occur when transferring material from container to container.

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MAIERIAL SAFETY DATA SHEET

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NICKEL SULFAMATE, 20 UZ CUNC

REVISION OF #U1-06-90

SHIF TO:

84090433 CMW INC 70 GRAY ST. PO BOX 2266 INDIANAFOLIS OKDER NO: 641516755 PROD NO: 04436507

IN 46206

van Haters & Rogers Inc., Subsidiary of Univak Rion Blog. Seattle, Wa 98104-1564 (408) 48 (408) 485-8700 1600 NORTON BLDG. ------EMERGENCY ASSISTANCE------FOR EMERGENCY ASSISTANCE INVOLVING CHEMICALS CALL CHEMIREC (800)424-9300 -----FOR PRODUCT AND SALES INFORMATION-----CONTACT YOUR LOCAL VAN WATERS & ROGERS BRANCH OFFICE ------PRODUCT IDENTIFICATION----CAS NG.: MIXTURE VW&R CODE: P1859 PRODUCT MAME: NICKEL SULFAMATE COMMON NAMES/SYNONYMS: NICKEL SULFAMATE DATE 188UAD: 06/89 SUPERCEDES: 07/89 HAZARD RATING SCALE: 0=MINIMAL S=SERIOUS 1=SLIGHT 4=SEVERE FORMULA: MIXTURE HAZARD RATING (MFPA 704) HEALTH: \$ FIRE: 0 REACTIVITY: 0 SPECIAL: NONE 2=HUDERATE -----HAZARDOUS INGREDIENTS----------EXPOSURE LIMITS, MG USHA ACGIH OTHER PEL TLV LIMIT MG/MS CAS NO. CUMPONENT HAZARD 0.1 (H1) 0.015 (NI)(NIDSH) NICKEL SULFAMATE 13770-87-3 TOXIC: IKRITANT (NI) 7732-18-5 BALANCE NONE NONE NONE WATER ------PHYSICAL PROPERTIES-----BOILING POINT, DEG F: NOT AVAIL. VAPOR PRESSURE, MM HG/20 DEG C: N/A MELTING POINT, DEG F: N/A VAPOR DENSITY (AIR=1): N/A SPECIFIC GRAVITY (WATER=1): 1.47-1.5 WATER SOLUBILITY, Z: 100 APPEARANCE AND ODOR: BLUE- EVAPORATION RATE (BUTYL ACETATE=1): N/A

GREEN LIQUID; ODURLESS

-----First aid measures------

IF INHALED: REMOVE TO FRESH AIR. GIVE ART EREATHING. GET IMMEDIATE MEDICAL ATTENTION. GIVE ARTIFICIAL RESPIRATION IF NOT

IN CASE OF EVE CONTACT: IMMEDIATELY FLUSH EYES WITH LOTS OF KUNNING WAYER FOR 15 MINUTES. LIFTING THE UPPER AND LOWER EYELIDS OCCASIONALLY. SET IMMEDIATE MEDICAL ATTENTION.

IN CASE OF SKIN CONTACT: IMMEDIATELY WASH SKIN WITH LOTS OF SOAP AND WATER. REMOVE CONTAMINATED CLOTKING AND SHOES; WASH BEFORE REUSE. GET REDICAL ATTENTION IF IRRITATION PERSISTS AFTER WASHING.

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NICKEL SULFAMATE 20 02 CONC

REVISION OF 101-06-40

IF SWALLOWED: IF CONSCIOUS, IMMEDIATELY INDUCE VOMITING BY GIVING 2 GLASSES OF WATER AND STICKING A FINGER DOWN THE IMRCAL. GET IMMEDIATE MEDICAL ATTENTION. DO NOT GIVE ANYTHING TO AN UNCONSCIOUS OF CONVULSING PERSON.

PRIMARY ROUTES OF EXPOSURE: SKIN OR EYE CONTACT

SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: INHALATION: INHALATION CAUSES RESPIRATORY IRRITATION. INDIVIDUALS HYPERSENSITIVE TO NICKEL MAY DEVELOP ASTHMA, PRONCHITIS, SHORTNESS OF BREATH OR WHEEZING.

EYE CONTACT: LIQUID AND MIST WILL IRRITATE THE EYES.

SKIN CONTACT: SKIN CONTACT CAUSES IRRITATION AND SENSITIZATION DR ALLERGIC REACTIONS WHICH MAY BE ACCENTUATED BY HEAT AND HUMIDITY.

SWALLOWER: SWALLOWING LARGE QUANTITIES MAY CAUSE NAUSEA, VOMITING AND GIUDINESS.

CHRONIC EFFECTS OF EXPOSURE: SENSITIZATION OR ALLERGIC REACTIONS AND RESPIRATORY DISORDERS MAY RESULT FROM PROLONGED EXPOSURE TO NICKEL COMPOUNDS. WHEN INHALED, ARE SUSPECTED BY SOME SCIENTISTS OF CONTRIBUTING TO THE DEVELOPMENT OF CANCER IN HUMANS. SOLUBLE NICKEL COMPOUNDS, SUCH AS HICKEL SULFAMATE, ARE NOT CONSIDERED IN THE SAME CLASS.

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: NONE REPORTED.

ORAL: NO DATA FOUND

DERMAL: NO DATA FOUND

INHALATION: NO DATA FOUND

CARCINGENICITY: THIS MATERIAL 15 NOT CONSIDERED TO BE A CARCINGEN BY THE HATIONAL TOXICOLOGY PROGRAM, THE INTERNATIONAL AGENCY FOR RESEARCH CH CANCER, OR THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

OTHER DATA: NICKEL IS CONSIDERED TO BE AN ANIMAL TERATOGEN.

-----PERSONAL PROTECTION------

VENTILATION: LOCAL MECHANICAL EXHAUST VENTILATION CAPABLE OF MAINTAINING EMISSIONS AT THE POINT OF USE BELOW THE FEL.

RESPIRATORY PROTECTION: WEAR A MIDSH-APPROVED RESPIRATOR APPROPRIATE FOR THE VAPOR OR MIST CONCENTRATION AT THE FOINT OF USE. APPROPRIATE RESPIRATORS MAY BE A FULL FACEPIECE OR A HALF MASK AIR-FURIFYING CARTRIDGE RESPIRATOR EQUIPPED FOR ORGANIC VAPORS/MISTS, A SELF-CONTAINED BREATHING APPARATUS IN THE PRESSURE DEPAND MODE, OR A SUPPLIED-AIR RESPIRATOR.

EYE PROTECTION: CHEMICAL GOOGLES UNLESS A FULL FACEFIECE RESPIRATOR IS ALGO WORN. IT IS GENERALLY RECOGNIZED THAT CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING WITH CHEMICALS BECAUSE CONTACT LENSES MAY CONTRIBUTE TO THE SEVERITY OF AN EYE INJURY.

PROTECTIVE CLOTHING: LONG-SLEEVED SHIRT, IRCUSERS, SAFETY SHOES, RUBBER GLOVES, AND RUBBER APRON.

OTHER PROTECTIVE MEASURES: AN EYEWASH AND SAFETY SHOWER SHOULD BE NEARBY AND READY FOR USE.

-----FIRE AND EXPLOSION INFORMATION-----

FLASH FOINT, DEG F: NOT FLAMMABLE

FLAMMABLE LIMITS IN AIR, 2

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MFPA Designation 704



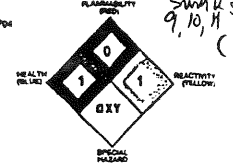
AMMONIUM PERSULFATE

SECOND OF HALLASS

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EMERGENCY TELEPHONE MUMBERS
MEDICAL (303) 595-9048 CALL COLLECT
CHEMTREC (800) 424-9300

OTHER (716) 876-8300 CALL COLLECT



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DOT CLASSIFICATION		
DOT LABELS		
DOT MARKING		444
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HAZARDOUS SUBSTANCE/RQ:		
49 STCC NUMBER	4918733	
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	1000-2000 LB. ISC DOT EX	CEMPTION E8489
OTHER SHIPPING IDS		
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MATERIAL IS REPORTED IN	•	
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- CARCINOGEN IN FOLLOWING	1	· -
MTP ANNUAL REPORT	• • • • • • • • • • • • • • • • • • • •	
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NFPA Designation 704

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(303) 595-9048 CALL COLLECT REDICAL CHENTREC (800) 424-9300 (716) 876-8300 CALL COLLECT DTHER

REVISION:

EFFECTIVE: C1/10/86

PRINTED: 01/20/86

· (PLEASE USE THIS STATEMENT TO SATISTY THE IN-PLANT LABELING REQUIREMENTS OF THE OSHA HAZARD CONMUNICATIONS STANDARD Z9CFR 1910.1200)

EMERGENCY TELEPHONE NUMBERS

STORE (UNOPENED) IN A COOL, CLEAN, DRY PLACE AND AVAY FROM POINT SOURCE MEAT I.E. RADIENT HEATERS OR STEAM PIPES. USE FIRST IN FIRST DUT STORAGE SYSTEM. AVOID CONTAMINATION OF OPENED PRODUCT. AVOID PROLOKGED OR REPEATED SKIN CON-TACT USING GODD PERSONAL HYGIENE. IN CASE OF FIRE OR DECOMPOSITION CONDITIONS (SHOKING) USE SELF-CONTAINED BREATHING APPARATUS WITH FULL PACE PIECE, ACID RESISTANT CLOTHING AND DELUGE WITH PLENTY OF WATER TO CONTROL DECOMPOSITION. FOR STORAGE REQUIREMENTS, REFER TO THE NPPA BULLETIN 43A ON THE STORAGE OF LIQUID AND SOLID DIIDIZING MATERIALS. MFPA HAZARO CLASS 1 OXIOIZER INCO HAZARD CLASS 5.1 OXIDIZER.

STORAGE AND HANDLING EXERCEREESEREESEREESEREESERE

DISPOSAL SPILL OR LEAK PROCEOURES ==========

PROCEDURE FOR RELEASE....: OR SPILL

WASTE DISPOSAL METHOD

MATERIAL SHOULD BE PUT INTO AN APPROVED DOT CONTAINER THEN DILUTED WITH LARGE QUANTITY OF WATER AND DISPOSED OF ACCORDING TO THE METHODS DUTLINED BELOW FOR WASTE DISPOSAL. AN ACCEPTABLE METHOD OF DISPOSAL IS TO DISSOLVE IN WAYER AND DISPOSE VIA A TREATMENT SYSTEM IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL ENVIRONMENTAL LAWS, RULES, REGULATIONS, STAND-AROS AND OTHER REQUIREMENTS. BECAUSE ACCEPTABLE METHODS OF DISPOSAL MAY VARY BY LOCATION, AND BECAUSE REGULATORY REQUIREMENTS MAY CHANGE, THE

APPROPRIATE REGULATORY AGENCIES SHOULD BE

CONTACTED PRIOR TO DISPOSAL.

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MATERIAL SAFETY DATA

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NFPA Designation 704

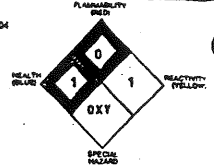
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AMMONIUM PERSULFATE

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d o extremes 2 = 1600 5 = 1600FATE 1 = 51.104T 5 = 1666GAFTCAST

EMERGENCY TELEPHONE NUMBERS
MEDICAL (303) 595-9048 CALL COLLECT
CHEMTREC (800) 424-9300
DTHER (716) 376-8300 CALL COLLECT



PRINTED: 01/20/86 REVISION: EFFECTIVE: 01/10/86 EMERGENCY AND FIRST AID PROCEOURES ============= REMOVE SUBJECT TO PRESM AIR. IF DISCOMFORT ·INHALATION... OCCURS AND PERSISTS DATAIN MEDICAL ATTENTION. DRINK PLENTY OF WATER. CALL PHYSICIAN. INCESTION... DECONTARINATION PROCEDURE: WASH THOROUGHLY WITH SOAP AND WATER. NOTES TO PHYSICIAN..... ASSIDE FROM ALLERGIC REACTIONS SUCH AS DERNATITIS AND ASTHMA REPORTED IN ONE CASE ONLY. EXPOSURE PROBLEMS ARE RELATED TO THE OXIDIZING PROPERTIES AND RESEMBLE, AND ARE TREATED LIKE, THOSE CAUSED BY STRONG ACIOS. HOWEVER, ATTEMPTS TO MEUTRALIZE WITH BASIC OR HALIDE-CONTAINING MATERIALS SHOULD BE AVDIDED BECAUSE OF POSSIBLE EXOTHERMIC REACTION. FLOODING OF EXPOSURE AREAS WITH WATER IS SUGGESTED, BUT CASTRIC LAVAGE OR ENESIS INDUCTION FOR INGESTIONS MUST CONSIDER THE POSSIBLE AGGRAVATION OF ESOPHAGEAL INJURY AND THE EXPECTED ABSENCE OF SYSTEM EFFECTS. DEMULCENTS MAY BE HELPFUL. TREATHENT OTHERWISE IS SUPPORTIVE AND SYMPTOMATIC. VENTILATION REQUIREMENTS.: USE ONLY IN WELL VENTILATED AREA. CONTROL DUST IN WORK PLACE AREA AT OR BELOW PROPOSED TLY (5#G/#3 as \$208 for 8 Hrs.) RECORMENDED PERSONAL.... PROTECTIVE EQUIPMENT RESPIRATORY WHEN EXPOSURE ABOVE THE ESTABLISHED STANDARD IS LIKELY, A RESPIRATORY PROTECTION PROGRAM WHICH COMPLIES WITH OSHA GENERAL INDUSTRY STANDARD 1910.134(E) AND RESPIRATORY EQUIPHENT, SUCH AS A DUST MASK APPROVED BY WIOSH/MESA SHOULD BE IMPLEMENTED. EYE PROTECTION. SUCH AS CHENICAL TYPE GOGGLES OR FACE MASK, SHOULD BE WORK WHENEVER SPLASH-ING, SPRAYING OR OTHER EYE CONTACT IS LIKELY. GLOYES GENERAL PURPOSE NEOPRENE CLOVES ARE RECONHENDED. SPECIAL CLOTHING .. : NEDPRENE SHOES ARE RECOMMENDED. AND EQUIPMENT

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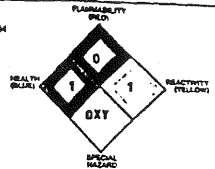
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EMERGENCY TELEPHONE MUMBERS

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(716) 876-8300 CALL COLLECT



EYE CONTACT	REVISION:	EFFECTIVE: 01/10/86	PRINTED:	01/20/36
MON-IRRITATING (RABBIT) RF. ICG/79-025 MON-IRRITATING (RABBIT) MAY BE SENSITIZER TO ALLERGIC FMC 1979 PERSUMS. REF. ICG/T.79-025 MO SIGNIFICANT HAZARO. L950 ABOVE 106/KG (RABBIT) FMC 1979 REF. ICG/T.79-025 INHALATION	医比例性现象性 医克尔特氏征 化邻氯甲甲基苯甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	ROUTES OF EXPOSURE =======	Z28 88888	**************************************
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PROPOSED TLY SHG/H3 AS S208 FMC 1979 FOR 8 HRS. TWA 1 HR. LCSO = \$20 MG/L (RAT) REF.ICG/T.79.025 SLIGHTLY HAZARDOUS FMC 1979 LD50 =600 MG/KG (RAT) REF. ICG/T.79.025 EXPOSURE LIMITS ************************************	•	REF. 1CG/T.79.025		-
FOR 6 HRS. TWA 1 HR. LCSO = \$20 MG/L (RAT) REF.ICG/T.79.025 \$LIGHTLY HAZAROUS FHC 1979 LDSO =600 MG/KG (RAT) REF. ICG/T.79.025 EXPOSURE LIMITS ************************************	INHALATION			
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EYES IF IRRITATION OCCURAND PERSISTS, SEE AN OPHTHALMOLOGIST. SKIN IF IRRITATION OCCURAND PERSISTS, OBTAIN MEDICAL ATTENTION.	CHRONIC EXPOSURE	- 		. •
AND PERSISTS, SEE AN OPMTHALMOLOGIST. SKIN IF IRRITATION OCCUR AND PERSISTS, OBTAIN HEDICAL ATTENTION.	第二元代表表表示 阿里拉尔斯斯 医阿里斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	- EMERGENCY AND PIRST AID PROC	EDURES ==:	2 2 2 2 3 2 2 3 2 8 8 8 8 8 8 8 8 8 8 8
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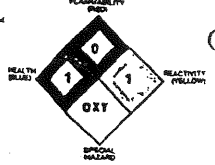
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EMERGENCY TELEPHONE NUMBERS MEDICAL (303) 395-9048 CALL COLLECT CHENTREC (803) 424-9300 OTHER

(716) 876-8300 CALL COLLECT



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.MELTING POINT	DECOMPOSES
BOILING POINT	
VAPOR PRESSURE	NONE
VAPOR DENSITY (AIR - 1)	MONE
ROOM TEMPERATURE	
APPEARANCE AND STATE:	LIGHT STRAN COLOR CRYSTALLINE POWDER
0008	
SPECIFIC GRAVITY (H20 =1)	
SOLUBILITY IN HEO I BY WT	
X VOLATILES BY VOLUME	: HOT APPLICABLE
EVAPORATION RATE	
(BUTYL ACETATE = 1).	
PH (AS TS)	: NOT APPLICABLE
PH (1% SOLUTION)	= 4.0 - 5.0
2022222222442228234228222 202222222234422882342282222222	PIRE, EXPLOSION AND REACTIVITY DATA ========
FLASH POINT	WINCOMBICTIES E
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FLAMMABLE LIMITS UPPER	E MOT APPLICABLE
	HOT APPLICABLE
EXTINGUISHING MEDIA	E DELUCE WITH WATER
SPECIAL FIREFIGHTING	MONCOMBUSTIBLE - CONSIDER MATERIAL AS A STRONG
PROCEDURES	OXIDIZER WITH ACTORS MIST ALSO RETHE PRESENT
DEGREE OF FIRE AND	OXIDIZER WITH ACTOIC MIST ALSO BEING PRESENT. : OECOMPOSES WITH THE LIBERATION OF OXYGEN,
EXPLOSION HAZARD	PRESENCE OF MOISTURE ACCELERATES DECOMPOSITION.
STABILITY	: UNSTABLE; DECOMPOSES WITH EXOTHERNIC REACTION
HAZARDOUS POLYMERIZATION.	# WILL NOT DECUR
CONDITIONS TO AVOID	E MEAT, MOISTURE, REDUCING AGENTS.
MAJOR CONTANINANTS THAT	a HEAT, MOISTURE, REDUCING AGENTS
CONTRIBUTE TO INSTABILITY	
INCOMPATIBILITY	a ACIDS, ALKALIS, HALIDES (FLUORIDES, CHLORIDES,
•	SATEM YVAN , CLAIRSTAN ALBITZUBHO, KEAYY METALS
	: FUNES OF SULFURIC ACID HIST, DXYGEN WHICH
PRODUCTS	SUPPORTS COMBUSTION AND DXIDES OF SULPHUR.
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EMERGENCY TELEPHONE NUMBERS

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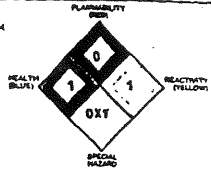
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REVISION: EFFECTIVE: 01/10/86 PRINTED: 01/20/86 PREPARED FOR USE BY ULRICH CHERICAL INC 3111 N. POST ROAD INDIAHAPOLIS ir 46226-651 sumpressentesumpressentito (NENTIFICATION compressentesumpressentesumpressente INFORMATION PROVIDED BY ... FRC CORPORATION 2000 MARKET STREET PHILADELPHIA, PA 19103 SEFFERENCE RECORDED TO THE SEFFERENCE OF PROPERTY OF SEFFERENCE RESERVED TO THE SEFFERENCE FOR THE SEFFERE FOR THE SEFFERE FOR THE SEFFERE FOR THE SEFFERE FOR THE SE SYNONYMS..... DIAMHONIUM PEROXYDISULPATE SHIPPING NAME - DOT: AMMONIUM PERSULFATE OXIDIZER IATA 2 AMMONIUM PERSULPHATE OXIDIZER INCO..... AMMONIUM PERSULPHATE OXIDIZER ---= (MH4)25208 CHEMICAL FAMILY...... PEROXYGEN PRECAUTIONARY INFORMATION, SERESTEESEESEESEESE PRECAUTIONARY STATEMENT ... HEALTH: AIRBORNE OUST MAY BE IRRITATING TO EYES. MOSE, THROAT AND SKIN UPON CONTACT. CONTINUOUS CPLEASE USE THIS STATEMENT TO SATISFY THE IN-PLANT CONTACT MAY PRODUCE SKIN DERMATITIS. INNALATION LABELING REQUIREMENTS OF AIRBORNE DUST AT HIGH LEVELS HAY PRODUCE SHORTNESS OF BREATH IN ALLERGIC PERSONS. OF THE OSHA HAZARD COMMUNICATIONS STANDARD PHTSICAL: DECOMPOSES IN STORAGE UNDER CONDITIONS 29CFR 1910_1200) OF EXCESSIVE HEAV AND OR MOISTURE (WATER- WATER VAPOR) CAUSING RELEASES OF DXIDES OF SULPHUR. DENSE HIST OF SULPHURIC ACID AND DXYGEN WHICH SUPPORTS CONSUSTION. REACTS WITH ACIDS, ALKALIS, HALIDES, CONSUSTABLE AND NEAVY METALS TO RELEASE OXYGEN. MARKARA SERVE SERVE SERVE FEE INCREDIENTS or reserve reserve reserve reserve reserve CAS# AND COMPONENT MATERIAL/COMPONENT: DIAMONIUM PEROXYDISULFATE PERCENT..... 100X CAS # 7727-54-0 HAZARD CLASS..... GXIDIZER PAGE Of

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HATERIAL SAFETY DATA SHEET

PACE

ENICALS, INC.

*ALKER.PLAZA, SUITE 1400
!T LEE, H.J. 07024

*11944-6020

EMERGENCY MEDICAL INFO.: (803)481-8528 TRANSPORTATION EMERGENCY: CHEMTREC - (800)424-9300

E : 6/20/90

SUPERSEDES :

PRODUCT IDENTIFICATION

FORMULA CAS NO.: 151-50-8

TRADE NAME: POTASSIUM CYANIDE

HOLECULAR WT.: 65.12(ANHY)

SYNONYMS: POTASSIUM CYANIDE SOLID

HAZARDOUS INGREDIENTS

FORHULA: KCN

INGREDIENTS ! (CAS NO.)	NT PCT	PEL	TLV(TWA)
	(APPROX)	NG/N3 PPM	MG/M3 PPH
POTASSIUM CYANIDE :	95	5(CH)	S(CN)

ME: NOT ESTABLISHED

THE TLV'S ARE GIVEN FOR GUIDANCE; LOCAL APPLICABLE REGULATIONS SHOULD ALWAYS BE FOLLOWED. INGREDIENTS ARE THOSE PRESENT AT IX OR GREATER, OR AT 0.1% OR GREATER IF LISTED AS POTENTIAL CARCINOGENS BY OSHA/IARC/NTP. PROPRIETARY INGREDIENT IDENTITIES ARE AVAILABLE IN ACCORDANCE WITH 29 CFR 1910.1200.

CARCINOGEN: NTP - NO! IARC - NO! OSHA - NO

PHYSICAL AND CHEMICAL CHARACTERISTICS

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HATERIAL SAFETY DATA SHEET

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2

MA . NOT APPLICABLE. NE . NOT ESTABLISHED. D . DECOMPOSES 1625 C BOILING POINT: 760|MM HG : (DEG C): MELTING/FREEZING: POINT : (DEG C): 635 C SPECIFIC GRAVITY (WATER = 1): CA 1.5

VAPOR PRESSURE (MK HG): NOT FOUND VAPOR DENSITY (AIR = 1): NOT FOUND WATER SOLUBILITY (2 84 WT):

VOLATILES (% BY WT): NA

APPRECIABLE

EVAPORATION RATE (BUTYL ACETATE = 1):

NOT FOUND

PH OF SOLUTIONS

: 11.0 (D.1 M)

10

APPEARANCE/DOOR: WHITE GRANULAR SOLID, WITH A BITTER ALMOND ODOR. DO NOT SHELL - TOXIC

PHYSTCAL HAZARO DATA

POTASSIUM CYANIDE IS NOT CONGUSTIBLE. BUT IF IN CONTACT WITH STRONG. acid will release poisonous and flahmable hydrogen:cyanide gas.

FLASH POINT (OFG C): NA FLANHABLE L'INITS (2 BY VOL): NA AUTOIGNITION TEMP. (DEG C):

TEST METHOD: NA

EXTINGUISHING MEDIA: ANY SUITABLE HEARS TO EXTINGUISH SURROUNDING FIRE. USE ALKALINE ORY CHENICAL. DO NOT USE CARBONIDIOXIDE OR OTHER acidic type extinguishers. Avoid flushing to sever.

SPECIAL FIRE FIGHTING PROCEDURES: USE SPECIAL BREATHING EQUIPMENT AND: PROTECTIVE CLOTHING APPROPRIATE TO THE SURROUNDING FIRE.

UMUSUAL FIRE OR EXPLOSION HAZARDS: NOT CONSIDERED AN EXPLOSION HAZARO. BUT CHLORATES. NITRITES AND NITROGEN TRICHLORIDE PLUS AMMONIA HAVE BEEN FOUND TO FORM EXPLOSIVE HIXTURES (SOME SPORTANEOUS) WHEN CONTACTED WITH POTASSIUM CYANIDE. WHEN FIGHTING NEARBY FIRE, DO NOT FLUSH INTO WATER COURSE OR INTO AREA WHERE POTASSIUM CYANIOE MIGHT MIX WITH STRONG ACID. AND RELEASE POISONOUS AND FLAMMABLE HYDROGEN CYANIDE (HCN) GAS-

NA: NOT APPLICABLE

REACTIVITY DATA

THERMAL STABILITY: STABLE AT ROOM TEMPERATURE IN TIGHTLY CLOSED CONTAINERS. POTASSIUM CYANIDE IS DELIQUESCENT. IT IS GRADUALLY DECOMPOSED ON EXPOSURE TO AIR BY REACTION WITH CARBON DIOXIDE. OXYGEN. AND MOISTURE.

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MATERIAL SAFETY DATA SHEET

TO

PAGE

INCOMPATIBILITY: NITROGEN TRICHLORIDE, PERCHLORYL FLUORIDE, SODIUM NITRITE, ACIDS, ALKALDIDS, CHLORAL HYDRATE, 1001NE, STRONG OXIOIZERS.

HAZAROOUS POLYMERIZATION: WILL NOT OCCUR

HAZARDOUS DECOMPOSITION PRODUCTS: THERMAL DECOMPOSITION OR . . ACIDIFICATION RELEASES TOXIC AND FLAMMABLE HYDROGEN CYANIDE GAS. MAY ALSO RELEASE OXIDES OF NITROGEN.

HEALTH HAZARD : INFORMATION

EFFECTS OF OVEREXPOSURE:

SYMPTOMS OF INGESTION: YOXIC: FATAL! MAY CAUSE NAUSEA. VORITING, RAPID RESPIRATION, HEADACHE, RAPID PULSE, WEAKNESS, DIZZINESS, CONFUSION, LOSS OF CONSCIOUSNESS.

SYMPTOMS OF INHALATION: CORROSIVE TO THE RESPIRATORY TRACT. THE SUBSTANCE INHIBITS CELLULAR RESPIRATION. OVEREXPOSURE MAY CAUSE HEADACHE, WEAKNESS, DIZINESS, LABORED BREATHING AND NAUSEA WHICH CAN BE FOLLOWED BY WEAK CONVULSIONS, COMA AND DEATH.

SYMPTOMS OF SKIN CONTACT: CORROSIVE TO THE SKIN. SYMPTOMS INCLUDE IRRITATION, REDNESS, AND PAIN. POISONING FROM ABSORPTION THROUGH INJURED SKIN.

SYMPTOMS OF EYE CONTACT: CORROSIVE TO THE EYES. SYMPTOMS MAY INCLUDE IRRITATION, REDNESS, PAIN, DISCOLORATION, AND DAMAGE.

CHRONIC EXPOSURE: PROLONGED OR REPEATED SKIN EXPOSURE MAY CAUSE DERMATITIS. MAY AGGRAVATE OTHER PRE-EXISTING DISORDERS, TO INCLUDE DERMATITIS, CONJUNCTIVITIS, RESPIRATORY DISEASES, ALLERGIES, ANDXIA OR ANENIA, NERVOUS DISDROERS.

ACUTE EXPOSURE CAN BE FATAL.

TOXICITY DATA:

ORAL TOXICITY: LDSO: 10 MG/KG. RAT

LDLO: 3800 UG/KG, 00G

SUBCUTANEOUS TOXICITY: LOSO; 5 MG/KG, MOUSE

LDLO: 60 MG/KG, FROS

EHERGENCY AND FIRST ALD PROCEDURES

EYE CONTACT: IMMEDIATELY, FLUSH WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES WHILE MOLDING EYELIDS APART. WASHING WITHIN OME

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MATERIAL SAFETY DATA SHEET

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MINUTE IS ESSENTIAL TO ACHIEVE MAXIMUM EFFECTIVENESS. GET IMMEDIATE MEDICAL ATTENTION AFTER FLUSHING.

SKIN CONTACT: WASH AFFECTED AREA THOROUGHLY WITH WATER. REMOVE CONTAMINATED CLOTHING AND LAUNDER WITH ALKALINE BLEACH BEFORE REUSE. IF IRRITATION SHOULD DEVELOP. GET MEDICAL ATTENTION.

INHALATION: BREAK AN AHYL MITRITE PEARL IN A CLOTH AND HOLD LIGHTLY UNDER NOSE FOR IS SECONDS. REPEAT 5 TIMES AT ABOUT 15 SECOND INTERVALS. REPEAT AS NECESSARY USING A FRESH ANYL MITRITE PEARL EVERY 3 MINUTES UNTIL 3 OR A PEARLS HAVE BEEN GIVEN. IF NOT BREATHING GIVE ARTIFICIAL RESPIRATION, IF BREATHING IS DIFFICULT, GIVE OXYGEN. CALL A PHYSICIAN.

INGESTION: NEVER GIVE ANYTHING BY HOUTH TO AN UNCONSCIBUS PERSON.
INDUCE VOHITING IMMEDIATELY BY GIVING PATIENT ONE PINT OF 12 SODIUM
THIOSULFATE SOLUTION (OR SOAPY OR MUSTARD WATER) AND STICKING PINGER
DOWN THROAT. CALL A PHYSICIAN IMPEDIATELY.

NOTES TO PHYSICIAN NONE

INDUSTRIAL HYGIENE AND OCCUPATIONAL CONTROL PROCEDURES

YENTILATION: A SYSTEM OF LOCAL EXHAUST IS RECOMMENDED TO KEEP EMPLOYEE EXPOSURE BELOW THE AIRBORNE EXPOSURE LIMITS. LOCAL EXHAUST IS USUALLY PREFERRED BECAUSE IT CONTROLS THE EMISSION AT ITS SOURCE, PREVENTING DISPERSION OF IT INTO THE GENERAL WORK AREA. REFER TO THE ACGIH DOCUMENT "INDUSTRIAL VENTILATION, A MANUAL OF RECOMMENDED PRACTICES" FOR DETAILS.

RESPIRATORY PROTECTION: NIOSH/MSHA APPROVED RESPIRATOR FOR CYANIDE GUSTS AND HISTS IF EXPOSURE MAY, OR DOES EXCEED OCCUPATIONAL EXPOSURE LIMITS. GENERALLY, A DUST/MIST RESPIRATOR MAY BE WORN IN AREAS WHERE THE TLY IS EXCEEDED UP TO TEN TIMES. ALTERNATIVELY, A SUPPLIED AIR FULL FACEPIECE RESPIRATOR OR AIRLINED HOOD MAY BE WORN.

EYE PROTECTION: CHEMICAL SPLASH GOGGLES OR FACE SHIELD. CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING WITH THIS MATERIAL.

SKIN PROTECTION: USE RUBBER. PLASTIC OR NEOPRENE IMPERVIOUS GAUNTLET TYPE GLOVES AND BODY-COVERING CLOTHING.

PERSONAL HYGIENE: WASH THOROUGHLY AFTER HANDLING.

AN EYE WASH FOUNTAIN AND QUICK-DRENCH FACILITIES SHOULD BE MAINTAINED

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MATERIAL SAFETY DATA SHEET

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IN THE WORK AREA.

SAFE HANDLING. STORAGE, AND USE PRECAUTIONS

PRECAUTIONARY MEASURES: AVOID CONTACT WITH SKIN. EYES, AND CLOTHING. WEAR PROTECTIVE CLOTHING, GLOVES, AND SPLASH GOGGLES OR SHIELD. WASH THOROUGHLY AFTER USING. AVOID BREATHING OUST OR HIST. USE WITH ADEQUATE VENTILATION.

STORE IN A COOL, DRY, WELL VENTILATED AREA. ISOLATE FROM INCOMPATIBLE MATERIALS. AREAS IN WHICH EXPOSURE TO CYANIDES MAY OCCUR SHOULD BE CLEARLY INCENTIFIED AND ACCESS TO THE AREA SHOULD BE LIMITED TO AUTHORIZED PERSONNEL.

PROTECT FROM PHYSICAL DAMAGE.

ENVIRONMENTAL AND DISPOSAL PROCEDURES

SPILL/LEAK CLEAM-UP PROCEDURES: REHOVE COMBUSTIBLES AND SOURCES OF HEAT OR IGNITION. COVER WITH SODA ASH OR LINE. SWEEP. SCOOP. OR PICK UP SPILLED MATERIAL. AVOID OUSTING. PACKAGE FOR RECLAMATION OR RECOVERY. WHATEVER CANNOT BE SAVED MAY BE DISPOSED OF IN AN APPROVED LANDFILL. REHAINING CYANIDE WASTE MAY BE TREATED WITH ALKALINE HYPOCHLORITE. WASH CONTAMINATED AREA WITH ALKALINE HYPOCHLORITE SOLUTION TO DESTROY RESIDUAL CYANIDE.

DISPOSAL RETHOD: DISPOSE OF IN AN APPROVED CHEHICAL WASTE LANOFILL IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL REGULATIONS. IF APPROVED DRAIN TO WASTE TREATHENT PLANT OR GIVE TO DISPOSAL CONTRACTOR. DO NOT FLUSH TO DRAIN WHICH MAY CONTAIN STRONG ACIDS.

SUPERFUND REPORTABLE QUANTITY (RQ): 108 / 4.54 KG (KCN)

MAZARDOUS WASTE NO: PO98

SARA TITLE III: THIS PRODUCT CONTAINS CYANIOE COMPOUNDS (57-15-5) (SECTION 313) WHICH ARE SUBJECT TO REPORTING.

SARA TITLE III: POTASSIUM CYANIDE IS CONSIDERED EXTREMELY HAZARDOUS AND IS SUBJECT TO REPORTING. (SECTION 302) THRESHOLD PLANNING QUARTITYE 1008

MEW JERSEY LIST: EMPLOYERS WHO PRODUCE, USE, OR STORE THIS MATERIAL ARE RECUIRED TO FILL AN ANNUAL SURVEY DUE ON MARCH 1 OF EACH YEAR. (POTASSIUM CYANIDE)

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HATERIAL SAFETY DATA SHEET

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TRANSPORTATION DATA

OOT SHIPPING NAME: POTASSIUM CYANIDE
DOT HAZARD CLASS: POISON B
HAZARDUUS INGREDIENTS: POTASSIUM CYANIDE
IDENTIFICATION NUMBER: UN1680 \$

** FOR CONTAINERS/PACKAGES EXCEEDING 7.017 LBS. RQ IS REQUIRED.

NOTE: DURING AN INCIDENT INVOLVING THIS MATERIAL, DOT RECOMMENDS USE OF EMERGENCY RESPONSE GUIDE NO. 88

ADDITIONAL WARNINGS AND INFORMATION

"MARNING: THIS PRODUCT MAY CONTAIN A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, OR BIRTH DEFECTS, AND/OR OTHER REPRODUCTIVE HARM"

IT IS REASONABLE TO ASSUME THAT ALL METAL CYANIDE COMPOUNDS MAY CONTAIN ARSENIC, CADHIUM, CHROMIUM, AND LEAD IN CONCENTRATIONS RANGING FROM A FEW PARTS PER BILLION TO SEVERAL HUNDRED PARTS PER MILLION.

ALL INFORMATION PRESENTED MEREIN IS GIVEN IN GODO FAITH AND IS BASED ON SOURCES AND TESTS CONSIDERED TO BE RELIABLE BUT CANNOT BE GUARANTEED. IT IS THE USER'S FULL RESPONSIBILITY TO ACCEPT RISK FOR THE SAFETY, TOXICITY, HANDLING, STORAGE, AND USE OF THE PRODUCT AS WELL AS TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR A SPECIFIC PURPOSE. WE MAKE NO WARRANTY AS TO THE RESULTS TO BE OBTAINED IN USING THE PRODUCT; THEREFORE ALL RISKS MUST BE ASSUMED BY THE USER.

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		4		SWHUS 9	10
SECTION VI.	HEALTH PAZARD DATA	- V		·	,
Exposure Limits Text: 5 mg/	/m ³ .	Cyanide Twa S DC/D	(ns CN), skin	Cours. NDA	
ERECTS OF OVERER				, loss of consciousne	e e
Acine des		بعث عصود جع			
Cronic ND/				•	* .
Emergency First /	Ald Procedures Seek medi	cal assistance	at once.		
Ew Wash w	Ith plenty of water	(under lids)	for 15 minute	s, immediately.	
Stin Wash t)	noroughly with ples	ity of water.	Remove contam	inated clothing.	
hazmon Kem	ove to fresh air,	have him lie do	wn. Start t	reatment immediately w	vith
Expersion Amy	yl nitrite inhalati	on one ampule	rt) Venove	con: minated elothing tes. Keep victim wa	YDD.
≠ Gas	Stric lavage and/or	catharsis sho	uld be delaye	d until antidoteo giv	<u> </u>
DYMPR MPAL II	R.NEURMATION:			RC or OSHA as a carci	
				MINTENANCE OPERATIONS	
		ators approved			- College Colonia
Ventiation	Local Exhaust Adequate	ventilation	Species Do	not wear contact lens	Bes.
<u></u>	Mechanical (General) haust f	an	Other Ha	ve on hand Cyanide fir t (Eli-Lilly NC 002-	rst 2362-
Protective Glove	Rubber gauntlet	-	Eye Protection Chem	ical Safety glasses	O O)
Other Protective	Squipment Kubber boots, a	pron			
SECTION VIII	- SPILL OR LEAK PROCEDU	JRES			
Steps to be Take	n in Case Material is Reseased or Sp pick up dry for dis	wed Do not flus posal. Wash c	n to sewer or	stream. Cover with rea with hypochlorite	(
solution	on to oxidize resid	ual cyanide.			
As pres		es and heavy me	tals by local	, state, and federal	,
regula	tions.			The second se	*****
SECTION IX -	SPECIAL PRECAUTIONS			The state of the s	
Preceutions to b	e taken in Kandling and Storing	o not ship or	store next to	acids or oxidizing	
agents	=			act with eyes, skin	-
OF MUC	ous membrane. Do 1	not swallow. R	eep solution	alkaline.	
			g		
and the second s			*	•	
SECTION X -	TRANSPORTATION DATA:	<u></u>			
Proper Shipping	Name	RO	Hazard Class	ED # (49CFP, 172-101)	
COPPER	CYANIDE	AK	POISON	3 UN1587	•
Label Requirem	POISON	PLACARD: POI	SON		
Special enforma	* Antidotes: /	Amyl Nitrite ar First Aid Kit NIX		osulfate. (Lilly Cyanide	•
NA =	NOT APPLICABLE NOA	ajeajava atac om =	· (• ress .	man >= More than	

The information havein is believed to be reliable. However, no warrancy, express or implied, is made as to its ecturacy or completeness, and none is made as to the fitness of this material for my purpose. The manufacturer shall not be liable for damages to person, or properly resulting from its use, Molhing herein.

POMM NO. 91 (V) 223



POST OFFICE BOX 966. PROVIDENCE, R.I. 98801 (401) 781 4160 2088 M. REDGE AVE., ARAPOTON MTS., R.I. 80006 (318) 588-2882 1178 HAWK CIRCLE, AHAMEIN, CAL. 82807 (714) 532-6890 1210 LUKE STREET. MYING. TEXAS 75001 (214) 282-6890 750-900 PRECIDE MTTALS RICULTD.

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MATERIAL SAFETY DATA SHEET

Form similar to O.S.H.A - 20

SECT	10N 1
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.
TECHNIC, INC.	(401) 781-6100
ADDRESS (Number, Street, City, State, and ZIP Cooc) One Spectacle Street, Cranston, Rh	ode Island 02910
CHONICAL NAME AND SYNONING Tarnish Remover	TRADE NAME AND SYNONYMS TARNISOLVE
CHRICAL FAMILY Sulfuric Acid Base	FOREA Proprietary

SECTION	11	- HAZAR	DOUS INGREDIENTS		
PAINTS, PRESERVATIVES, & SOLVENTS	×	TLY (UHITS)	ALLOYS AND METALLIC COATINGS	8	TLV (UNITS)
PIGHENTS			BASE METAL		
CATALYST			ALLOYS .		
VEHICLE			METALLIC COATINGS		
SOLVENTS	T				
ADDITIVES	T	Ì	OTHERS		
OTHERS	1		FILLER METAL PLUS COATING OR CORE FLUX		
HAZARDOUS MEXTURES O	FOTE	ER LIQUIE	OS, SOLIOS, OR GASES	×	TLV (UNITS)
Sulfuric Acid					lmg/m ³
Thiocarbamide				22	orl rai

	SECTI	ON 111 -	PHYSICAL DATA		
BOILING POINT (%.)		250 ^O F	SPECIFIC GRAVITY ()	1.1
VAPOR PRESSURE (== He.)		N.A.	PERCENT VOLATILE BY VOLUME (\$)		80₽
VAPOR DENSITY (AIR=1)		N.A.	EVAPORATION RATE		
SOLUBILITY IN WATER	Very	Soluble	64 1		
APPEARANCE AND ODOR C	lear pin	k solutio)n	Coding	

SECTION IV - FIRE AND	EXPLOSION HAZARD	DATA	
FLASH POINT (METHOD USES) None	FLANGUE LINITS	re:	UEI
EXTINGUISHING MED: A Water			
SPECIAL FIRE FIGHTING PROCEDURES None			
UNUSUAL FIRE AND EXPLOSION HAZAROS None			

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee

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	<u> </u>					
		TION V	- HEAL	TH HAZARD DATA		
THRESHOLD LIHIT	5ee 5	Section	II			
EFFECTS OF OVERE	Causes severe burns on contact.					
			<u> </u>			
DIERGENCY AND FI	RST ATO PROCEDU	RG Skip	· wash	with water, neutralize with sodium		
bi carbonat	te and get			mmediately. Internally: take to a		
_	MMEDIATELY	44		Continued on back)		
	\$ 1			ACTIVITY DATA		
STABILITY	UNSTABLE	C	DNOITION	5 TO AVOID		
	STABLE	х	None	·		
INCOMPATABILITY		4010)				
HAZARDÓUS DECOM	OSITION PRODUCT	3				
HAZARDOUS	HAY OCCU	3		CONDITIONS TO AVOID		
POLYMERIZATION	VILL NOT	OCCUR	$\top_{\mathbf{x}}$			
		***************************************	***************************************			
		-		OR LEAK PROCEDURES		
STEPS TO BE TAKE	N IN CASE MATE	RIAL IS REL	eased or	SPILLED		
Wash with	water.					
			-			
WASTE DISPOSAL P	RETHOD					
Contains	sulfuric ac	id. See	local	, state, and Federal regulations.		
			IAL P	ROTECTION INFORMATION		
RESPIRATORY PROT		Y TYPE)	Option			
WOITAJITWOW	LOCAL EXHAUST	Yes		SPECIAL		
	MECHANICAL (GC	HCRAL)		OTHER		
PROTECTIVE GLOVE	Yes			EVE PROTECTION Chemical goggles		
OTHER PROTECTIVE	E EQUIPMENT	None				
	<i>இ</i> . இல் அ. அ. அ.		P & P A	SAC PREPARENTAME		
Doërasminue to				IAL PRECAUTIONS		
PRECAUTIONS TO I SCORE IN OTHER PRECAUTION	cool, dry r	Tace awa	y fro	acids.		
THE PARTIE						
			<u></u>			

Date:Ju	ne, 1984	to the second se		DIVISION:		
				SIGNATURE:		

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SECTION V - HEALTH HAZARD DATA

THIS PRODUCT CONTAINS THIOUREA AND IS LISTED IN THE CHEMICAL LITERATURE AS HAVING CARCINOGENIC RISK. AS WITH ALL CHEMICALS, THIS PRODUCT SHOULD BE HANDLED ONLY BY TRAINED PERSONNEL, COGNIZANT OF THE POTENTIAL HAZARDS AND USING APPROPRIATE PROTECTIVE MEASURES.

SWMUS 9,10,11 APR 23 1990, and 14

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MATCHIAL BARETY LATE BACET

CP Chemicals, Inc.
1 Parker Plaza, Suite 1400
Fort Lee, NJ 07024
(201) 944-6020

Emercency Medical Info.: (803)481-8528
Transportation Emergency: CHEMTREC 800)424-7300

Date:

August 1, 1989

Euber eeses:

I. PRODUCT IDENTIFICATION

Formula CAS No.: 145-33-9

Trade Name: Sodium Cyanide

Formula: NaCN

holecular Wt.: 49.01

Synonyms: Hydrocyanic acid. sodium salt

II. HAZARDOUS INGREDIENTS

Ingredients	WT PCT	P	EL	TLV(TWA)
(CAS No.)	(APPROX)	MG/M3	PPM	M8/K3	PPM
<u> </u>		——	***************************************	-	-
Sodium Cyanide (143-33-9)	99	5 (CN)	•	5 (CN)	

NE: not established

The TLV's are given for purposes; local applicable regulations should always be followed. Ingredients are those present at 1 % or greater, or at 0.1 % or greater if listed as potential carcinogens by OSHA/IARC/NTP. Proprietary ingredient identities are available in accordance with 29 CFR 1910.1200.

Carcinogen: NTP - no; IARC - no; OSHA - no

III. PHYSICAL AND CHEHICAL CHARACTERISTICS

NA = not applicable, de = not established. D = decomposes

Poiling Point, 760 mm Hg (deg C): 1476 C

Melting/Freezing Point (deg C): 263 C

Specific Gravity (Water = 1): 1.81

Vapor Pressure (am Hg): 1 at 817 C

Vapor Density (Air = 1): not found

Pater Solubility (% by WT): 14% at 15 C

Volatiles (% by WT): not found

Evaporation Rate (Eutyl Acetate = 1): not found

pH of Solution: NA

Appearance/Odor: White crystals, with an almond odor.

IV. PHYSICAL HAZARD DATA

Sodium Cyanide is not combochible book is in the training of the contract of t

CFR TROQ

Flash Foint (deg C): NA Flammable Limits (% av VOL): NA Autoignition Temp. (deg C): NA

Teat Tethed: NA

Extinguishing media: Any sultable means to extinguish surrounging fire. Use water spray to cool drums. In not use carnon dioxide or other acidic type extinguishers. Avoid flushing to sawer.

Special Fire fighting Procedures: Use NIOSH approved self-contained breathing apparatus operated in the pressure demand or other positive pressure mode. Use protective clothing appropriate to the surrounding

Unusual Fire or Explosion Hazards: Not considered an explosion hazard, but upon heating with chlorates or nitries to 450 C may cause an explosion. When fighting nearby fire, do not flush into water course or into area where sodium cyanide might him with strong acid, and release poisonous and flammable hydrogen cyanica (CN) gas.

NA: not applicable

V. REACTIVITY DATA

Thermal Stability: Stable under ordinary conditions of use and storage. May form toxic concentrations of hydrogen cyanide gas while in prolonged contact with air in a closed area, or by contact with carbon dioxide and acids.

Incompatibility: Nitrates, nitrites, chlorates, fluorine, magnesium, and strong oxidizers. Reacts with acids to liberate toxic hydrogen cyanide.

Hazardous Polymerization: Will not occur.

Hazardous Decomposition Products: Thermal decomposition releases fings of cyanide and sodium oxide. Acidification releases toxic and flammable hydrogen cyanide gas.

VI. HEALTH HAZARD INFORMATION

Effects of Overexposure:

Symptoms of Ingestion: HIGHLY TOXIC! Corrosive to the gastrointestinal tract with burning in the mouth and esophabus. and abdominal bain. Massive doses may produce sudden loss of consciousness and prompt death from respiratory arrest. Smaller but still lethal doses may prolong the illness for one or more hours. Bitter almond odor may be noted on the breath or vomities Other symptoms may be similar to those noted for inhalation (exposure.

Symptoms of Inhalation: Corrosive to the respiratory tract. The substance inhibits cellular respiration. May cause headache, weakness, dizziness, labored breathing, nausea and vomiting,

which can be followed by weak and irrequiar near: beat, unconsciousness, convulsions, come and ceath.

Symptoms of Skin Contact: CORROSIVE. May cause severe pain and skin burns. Solutions are corrosive to the skin and eyes, and may cause deep ulcers which heal slowly. May be absorbed through the skin, with symptoms similar to those notes for inhalation.

Symptoms of Eye Contact: CORROSIVE. Eventous may include redness, pain, blurred vision, and eye damage.

Chronic exposure: Frolonged or repeated skin exposure may cause dermatitis. May aggravate other pre-existing disorders, to include; dermatitis, conjunctivitis, respiratory diseases, allergies, anoxia or anemia, nervous disorders.

ACUTE EXPOSURE CAN EF FATAL

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tocument industrial Ventilation. A Manual of Recommenced Practice for details.

Respiratory Protection: NIOSH/MSHA approved respirator for gyanide dusts and mists if exposure may, or does exceed accupational exposure limits. Generally, a dust/mist respirator may be worn in areas where the TLV is exceeded up to ten times. Alternativaly, a supplied sinful facebisce respirator or airlined accounts of worn.

Eve Protection: Chemical splash goggles or face smisia. Contact lenses should not be worn when working with this material.

Skin Protection: Use rubber, plastic or neoprene impervious gauntlet type gloves and body-covering clothing.

Personal Hygiene: Wash thoroughly after handling.

An eye wash fountain and quick-drench facilities thouse be maintained in the work area.

II. SAFE MANDLING, STORAGE, AND USE PRECAUTIONS

Precautionary Measures: Avoid contact with skin, eyes, and clothing.

Wear protective clothing, gloves, and splash goggles or shiel wash thoroughly after using. Avoid breathing dust or mist. us with adequate ventilation.

Store in a cool, dry, well ventilated area. Isolate from incompatible materials. Areas in which exposure to cyanides may occur should be clearly identified and access to the area should be limited to authorized personnel.

Protect from physical damage.

X. ENVIRONMENTAL AND DISPOSAL PROCEDURES

Spill/Leak Clean-Up Procedures: Remove combustibles and sources of neat or ignition. Cover with soda ash or line. Sweet. accep, or pick up spilled material. Avoid dusting. Fackage for reclamation or recovery. Whatever cannot be saved may be disossed of in an approved landfill. Remaining evanide waste may be treated with sodium or calcium hypochlorite. Wash contaminated area with socium or calcium hypochlorite solution to destroy residual cyanide.

Discoral Method: Discore of in an approved chemical waste landfill in accordance with applicable Federal. State, and local regulations. Eyanides must be oxidized to harmless waste defore discosal. An alkaline solution (pH about 10) is treated with chlorine or comment bleach in excess to decompose cyanide. When cyanide-free, it can be neutralized. If APPROVED drain to waste treatment clant or give to disposal contractor. DO NOT flush to drain which may contain strong-acids.

Superfund Reportable Quantity(RQ): 10#/4.54kg (NaCN)

- 100 DA: 70

TO

Matargous Waste No.: Flos

SARA Title III: This product contains transde compounds (\$7-12-5)

(Section 313) which are subject to reporting.

SARA Title III: Sodium cvanide ::47-33-5/ is considered EXTREMELY

(Section 302) HAZARDQUE and is subject to recording.

Threshold Planning Quantity: 1003

XI. TRANSPORTATION DATA

DDT Shipping Name: Sodium Cyanide. Eslid

DOT Hazard Class: Poison B

Hazardous Ingredients: Not applicable except under "Additional

Warnings and Information".

Identification Number: UN1689 - RQ

Note: During an indicent involving this material, 20% recommends use of Emergency Response Guide no. 53.

XII. ADDITIONAL WARNINGS AND INFORMATION

"WARNING: THIS PRODUCT MAY CONTAIN A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, OR BIRTH DEFECTS, AND/DR OTHER REPRODUCTIVE HARM"

It is reasonable to assume that all metal cyanide compounds may contain arsenic, cadmium, chromium, and lead in concentrations ranging from a few parts per billion to several hundred parts per million.

All information presented herein is given in good faith and is based on sources and tests considered to be reliable but cannot be guaranteed. It is the user's full responsibility to accept risk for the safety, toxicity, handling, storage, and use of the product as well as to determine the sustability of the product for a specific purpose. We make no warranty as to the results to be obtained in using the product; therefore all right sust be assumed by the user.

DEC-15-1992 17:55 FROM O'LL INC 317-638-2786 DEC 18 '92 18:57 VAN WATERS & ROCERS

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*SWUU II PAGE: OGI

PORT NUMBER: 971

55 NO: P1192V . CIIVE DATE: 10/29/92

VAN WATERS & ROGERS INC. MATERIAL FAFETY DATA BHEET

VERSION: 001

ORUCT: SULFAMIC ACID

ORDER NO! PROD NO :

w vaters & rogers inc. :00 CARILLON POINT

. SUBSIDIARY OF UNIVAR . , KIRKLAND

(204)887-3400 . UA 98033

--- Emerbency assistance -----

FOR EMERGENCY ASSISTANCE INVOLVING CHEMICALS CALL - CHEMTREC (800)424~9300

FOR PRODUCT AND SALES INFORMATION -----

CONTACT YOUR LOCAL VAN WATERS & ROGERS_BRANCH OFFICE AT VULR INDIANAPOLIS . 917-547-481 INDIANAPOLIS, IN

SECTION I - PRODUCT IDENTIFICATION

PODUCT NAME: SULFAMIC ACID

2DS #:

P11924

ATE IBSUED: 06/15/90

HEMICAL NAME: Sulfabic acid

bise therether course there seid

YNONYMS: Amidoselfonic acid, aniassulfonic acid

i HENICAL FAKILY: Inorganic acid

TORNULA: NH2903H

Las rebistry No: 5329-14-6

EECTION II - PHYSICAL DATA

747 C7 0000

DEC 15 '92 16:58

DEC 18 'SE 18:57 VAN HATDIS & ROGUES

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EPORT MUNBER: 971 SDB NO: P11924 VAN WATERS & ROBERS INC. MATERIAL EAFETY DATA SHEET

TO

PAGE: 002

FFECTIVE DATE: 10/27/92

VERSION: GOI

DUCT: SULFAMIC ACID

URDER IN: PROD NO :

PECIFIC GRAVITY: 2.126

ELTING POINT: 401 Dog F (205 Deg C)

DILING POINT: Decemposes at 408 Deg F (209 Deg C)

APOR PRESSURE/DENSITY: Not velatile

CLATILE BY VOLUME (X): O

VAPORATION RATE: Not volatile

COLUBILITY IN WATER : 9B./100 9E H20 .t 60 Des F (15.6 Des C) 17 21 14 68 Des F (20.0 Des C) 18 22 : * 80 Des F (24.7 Des C) 19 24 22 .t 100 Deg F (37.8 Deg C) 28 : { 140 Des F (60.0 Des C) 37 27 16 160 Dag F (71.1 Dag C) 30 43

IPPEARANCE: Unite crystalline solid

:DOR: Nose

M VALUE: 1.18 in IX aqueces solution

SECTION III - FIRE AND EXPLOSION HAZARD DATA

LASH POINT: Will not burn

TAMMABLE LIXITS: Will not burn

TRE FIGHTING HEOIA: Use media proper to primary cause of fire.

'IRE/EXPLOSION HAZAROS: Nay release selfur diexide (602), selfur triazide .602) and amounto sas (HH3) if involved in a fire.

EXTINGUISHING MEDIA: Uster, chemical form, or carbon dioxide (CO2) may be used for fires in the area.

SPECIAL FIRE FIGHTING PROCEDURES: Valer solution of sulfamic acid is strongly acidic.

《 Destant and the state of the

EXPOSURE LIMITS: Exposure limits for sulfamic acid have not been established by OSHA or ACOIH. We recommend an 8-hour Time Weighted Average of 1 mg/m3 in air.

FFECTS OF EXPOSURE: Causes eye borns. Irritates nese, threat and skin.

PAFETY PRECAUTIONS: Do bot get in eyes. Avaid contact with skin and clothing. I waid breathing dust. Wash thereashly after handling.

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ORT NUMBER: 971 S NO: P1192V

VAN UATERS & ROGERS INC. HATERIAL SAFETY DATA BHEET PAGE: 002

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SUCT: SULFAMIC ACID

ORDER NO: PROD NO :

m

SECTION V - FIRST AID PROCEDURES

-st AIO:

I CONTACT: Immediately flush eyes with plenty of water for at ast 15 minutes. Call e physician.

(M CONTACT: Flush skin with pleaty of water.

SUALLOUED: Drink a lot of water. Call a physician.

SECTION VI - REACTIVITY DATA

selfty: Sulfamic acid and its aqueous solution are stable at room mperatere.

COMPOSITION: Decompases with heat (408 Deg F/209 Deg C) to release salfur exide (SO2), sulfur triexide (SO3), hitrogen (N2); Water (H2O), and ammonia s NH3).

ngolysis: At elevated temperatures, concentrated sulfamic acid aqueous lution hydrolyzes rapidly senerating heat and steam.

COMPATIBLE MATERIALS: Hazardars reaction in agreeus solution may occur with laring, hypachlorous acid, hypochlorites, cyanides or sulfides.

.ZARDOUS DECOMPOSITION OF PRODUCTS: Salfur diexide (SD2), gulfur triexide G3), Ammonia gas (NH3).

ZARDOUS POLYMERIZATION: Will not occur

SECTION VII - SPILL OR LEAK PROCEDURES

d CASE NATERIAL IS RELEASED OR SPILLED: Sweep op apillage and flush the area .th large quantities of water to waste water treatment system. May be atralized with alkalies.

ASTE DISPOSAL! Should be neutralized with alkalies. Cemply with federal, este sed local regulations.

ATIC TOXICITY: TL = 98 br. = 96./S ppm

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S NO1 P1192V DAT NUMBER: 971

VAN WATERS & ROGERS INC. KATERIAL SAFETY DATA CHEET

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CTIVE DATE: 10/29/92

VERSION: 001

JOUCT: SULFAHIC ACID

ORDER NO: PROD NO :

SECTION VIII - SPECIAL PRECAUTIONS IRAGE: Prevent from abaseration of moisture and possible caking, should be ared in a coel and dry place. Do not store with cyanides, salfides, larine, hypochlorous acid or hypochlorites. SECTION IX - SHIPPING INFORMATION t resulated as a hazardous saferial by D.O.T. CONTACT: MEDS COORDINATOR SIJOTANAFOLIS CURING BUSINESS HOURS, PACIFIC TIME (206)827-3400 12/13/92 07:25 PRODUCT: CUST NO: ORCER NO: - VAN WATERS & ROGERS INC. ("VWLR") EXPRESSLY DISCLAIMS ALL EXPRESS OR :Plied warranties of herchantability and fitness for a particular furfore,

ALL INFORMATION APPEARING HEREIN IS BASED UPON DATA OBTAINED FROM THE 'ANUFACTURER AND/OR RECOGNIZED TECHNICAL SOURCES. L'HILE THE INFORMATION IS ILIEVED TO BE ACCURATE, WILR MAKES NO REPRESENTATIONS AS TO ITS ACCURACY OR JFFICIENCY. CONDITIONS OF USE ARE BEYOND VULRS CONTROL AND THEREFORE USERS RE RESPONSIBLE TO VERIFY THIS DATA UNDER THEIR OUN OPERATING CONDITIONS TO EYERNINE WHETHER THE PRODUCT IS SUITABLE FOR THEIR PARTICULAR PURPOSES AND THEY SSUME ALL RISKS OF THEIR USE, HANDLING, AND DISPOSÁL OF THE PRODUCT, OR FROM THE PUBLICATION OR USE OF, OR RELIANCE UPON . INFORMATION CONTAINED HEREIN. HIS INFORMATION RELATES ONLY TO THE PRODUCT DESIGNATED HEREIN, AND DOES NOT elate to its use in combination with any other katerial or in any other ROCESS.

ITH RESPECT TO THE PRODUCT OR INFORMATION PROVIDED HERSIN. ++

A = # ENOOF HSDS

MATERIAL SAFETY DATA SHEET

PAGE 1

HE! TALS, INC. YER PLAZA SUITE 1400 LEE . N.J. 07024 1944-6020

EMERGENCY MEDICAL INFO :: (803)481-8528 TRANSPORTATION EMERGENCY: CHEMTREC (800)424-9300

: 10/23/90

4100

SUPERSEDES : 5/23/90

PRODUCT IDENTIFICATION

	李孝甫	*	**	**	李章塞	宇宙市市	NoF	e P 4	Ae	***	***	10000000000000000000000000000000000000	\$	*	**	É
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Ì	3	趣	H)	IGH	!			Í	FIRE				€	0	>	9
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ĭ								ĺ								1

FORMULA CAS NO.: 10101-97-0 (HEXAHYDRATE) TSCA CAS NO.: 7786-81-4 (ANHYDROUS)

TRADE NAME: NICKEL SULFATE HEXAHYDRATE

MOLECULAR WT.: 262.88 FORMULA: NISO4.6H2O

SYNONYMS: NICKEL(II) SULFATE HEXAHYDRATE.

HAZAROGUS INGREDIENTS

INGREDIENTS	WT PCT	PEL	TLY(TWA)
(CAS NO ₂)	(APPROX)	MG/M3 PPM	NG/N3 PPM
CICKEL SULFATE	59	1.0 (NI)	0.1 (NI)

E: NOT ESTABLISHED

THE TLY'S ARE GIVEN FOR GUIDANCE: LOCAL APPLICABLE REGULATIONS SHOULD LWAYS BE FOLLOWED. INGREDIENTS ARE THOSE PRESENT AT 1% OR GREATER. UR AT Dal'S OR GREATER IF LISTED AS POTENTIAL CARCINOGENS BY O: //IARC/NTP. PROPRIETARY INGREDIENT IDENTITIES ARE AVAILABLE IN CCORDANCE WITH 29 CFR 1910.1200. JARCINOGEN: NTP - ANTICIPATED; IARC - YES; OSHA - NO

iDS 4100

MATERIAL SAFETY DATA SHEET

PAGE

THA . NOT APPLICABLE, NE . NOT ESTABLISHED, O . DECOMPOSES

BOILING POINT + 760 MM HG (DEG C):

MELTING/FREEZING POINT (DEG C): D AT 840 C

SPECIFIC GRAVITY (WATER = 1): 2.07

VAPOR PRESSURE (MM MG): NOT FOUND VAPOR DENSITY (AIR = 1): NOT FOUND

WATER SOLUBILITY (% BY WT): 62.5G/100 HL WATER AT 0 C

VOLATILES (% BY WT): NA

EVAPORATION RATE (BUTYL ACETATE = 1): NOT FOUND

PH OF SOLUTION: NA

APPEARANCE/ODOR: OOORLESS, DEEP GREEN TRANSPARENT CRYSTALS.

PHYSICAL HAZARO DATA

MICKEL SULFATE IS NOT CONSIDERED TO BE A FIRE HAZARD.

FLASH POINT (DEG C): NA

TEST KETHOD: NA

FLAMMABLE LIMITS (% BY VOL): NA AUTOIGNITION TEMP. (DEG C): NA

EXTINGUISHING MEDIA: ANY SUITABLE MEANS TO EXTINGUISH SURROUNDING FIRE.

SPECIAL FIRE FIGHTING PROCEDURES: USE SPECIAL BREATHING EQUIPMENT AND PROTECTIVE CLOTHING APPROPRIATE TO THE SURROUNDING FIRE.

UNUSUAL FIRE OR EXPLOSION HAZARDS: NOT CONSIDERED TO BE AN EXPLOSION HAZARD.

NÁ3 NOT APPLICABLE

REACTIVITY DATA

THERMAL STABILITY: STABLE UNDER ORDINARY CONDITIONS OF USE AND STORAGE.

. COUDS ATA YTILIEITA MOONI ON :YTILIBILITY DATA FOUND.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR.

HAZARDOUS DECOMPOSITION PRODUCTS: WHEN HEATED TO DECOMPOSITION IT EMITS TOXIC FUMES OF SULFUR OXIDES.

MATERIAL SAFETY DATA SHEET

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EFFECTS OF OVEREXPOSURE:

SYMPTOMS OF INGESTION: IRRITATING TO THE DIGESTIVE TRACT.
SYMPTOMS MAY INCLUDE NAUSEA, VOMITING, ABDOMINAL PAIN AND
DIARRHEA. ABSORPTION IS POOR, BUT SHOULD IT OCCUR, SYMPTOMS
MAY INCLUDE GIDDINESS, CAPILLARY DAMAGE, MYDCARDIAL WEAKNESS,
CENTRAL NERVOUS SYSTEM DEPRESSION, AND KIDNEY AND LIVER DAMAGE.

SYMPTOMS OF INHALATION: MAY CAUSE IRRITATION OF THE UPPER RESPIRATORY TRACT. SYMPTOMS MAY INCLUDE COUGHING. SORE THROAT. AND SHORTNESS OF BREATH.

SYMPTOMS OF SKIN-CONTACT: MAY CAUSE SKIN IRRITATION, REDNESS AND PAIN. SOME INDIVIDUALS MAY BECOME SENSITIZED TO THE SUBSTANCE AND SUFFER "NICKEL ITCH." A FORM OF DERMATITIS.

CHRONIC EXPOSURE: PROLONGED OR REPEATED SKIN EXPOSURE MAY CAUSE DERMATITIS. PROLONGED EXPOSURE TO EXCESSIVE CONCENTRATIONS OF DUST MAY CAUSE CHRONIC PULMONARY DISORDERS.

TOXICITY DATA:

ORAL TOXICITY: LD50; 300 MG/KG (RAT)
MUTAGENICITY: REFERENCES CITED;

OTHER ACUTE TOXICITY: NO LOSO/LCSO INFORMATION FOUND RELATING

TO NORMAL ROUTES OF OCCUPATIONAL EXPOSURE.

EMERGENCY AND FIRST AID PROCEOURES

EYE CONTACT: IMMEDIATELY. FLUSH WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES WHILE HOLDING EYELIDS APART. WASHING WITHIN ONE MINUTE IS ESSENTIAL TO ACHIEVE MAXIMUM EFFECTIVENESS. GET IMMEDIATE MEDICAL ATTENTION AFTER FLUSHING.

SKIN CONTACT: WASH AFFECTED AREA THOROUGHLY WITH WATER. REMOVE
CONTAMINATED CLOTHING AND LAUNOER BEFORE REUSE. GET HEOICAL ATTENTION
PROMPTLY.

INHALATION: REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. CALL A PHYSICIAN.

INGESTION: NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.
INDUCE VOHITING IMMEDIATELY BY GIVING TWO GLASSES OF WATER, OR HILK IF
AVAILABLE AND STICKING FINGER DOWN THROAT. CALL A PHYSICIAN
HEDIATELY.

NOTES TO PHYSICIAN NONE

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INDUSTRIAL HYGIENE AND OCCUPATIONAL CONTROL PROCEDURES

VENTILATION: A SYSTEM OF LOCAL EXHAUST IS RECOMMENDED TO KEEP EMPLOYEE EXPOSURE BELOW THE AIRBORNE EXPOSURE LIMITS. LOCAL EXHAUST IS USUALLY PREFERRED RECAUSE IT CONTROLS THE EMISSION AT ITS SOURCE, PREVENTING DISPERSION OF IT INTO THE GENERAL WORK AREA. REFER TO THE ACGIH DOCUMENT "INDUSTRIAL VENTILATION, A HANUAL OF RECOMMENDED PRACTICES" FOR DETAILS.

RESPIRATORY PROTECTION: NIOSH/HSHA APPROVED RESPIRATOR IF EXPOSURE WAY, OR DOES EXCEED OCCUPATIONAL EXPOSURE LIHITS. GENERALLY, A DUST/HIST RESPIRATOR HAY BE WORN IN AREAS WHERE THE TLV IS EXCEEDED UP TO TEN TIMES. ALTERNATIVELY, A SUPPLIED AIR FULL FACEPIECE RESPIRATOR OR AIRLINED HOOD MAY BE WORN.

EYE PROTECTION: CHEMICAL SPLASH GOGGLES AND/OR FACE SHIELD. CONTACT LENSES SHOULD NOT BE WORN WHEN WORKING WITH THIS MATERIAL.

SKIN PROTECTION: USE RUBBER OR NEOPRENE IMPERVIOUS GLOVES AND BODY-

PERSONAL HYGIENE: WASH THOROUGHLY AFTER HANDLING.

AN EYE WASH FOUNTAIN AND QUICK-DRENCH FACILITIES SHOULD BE HAINTAINED IN THE WORK AREA.

SAFE HANDLING, STORAGE, AND USE PRECAUTIONS

PRECAUTIONARY MEASURES: AVOID CONTACT WITH SKIN. EYES: AND CLOTHING.
WEAR PROTECTIVE CLOTHING. GLOVES: AND SPLASH GOGGLES OR SHIELD.
WASH THOROUGHLY AFTER USING. AVOID BREATHING DUST OR HIST. USE
WITH ADEQUATE VENTILATION.

STORE IN A COOL. DRY, WELL VENTILATED AREA. AREAS IN WHICH EXPOSURE TO NICKEL METAL OR SOLUBLE NICKEL COMPOUNDS MAY OCCUR SHOULD BE CLEARLY IDENTIFIED AND ACCESS TO THE AREA SHOULD BE LIMITED TO AUTHORIZED PERSONNEL.

PROTECT FROM PHYSICAL DAMAGE.

ENVIRONMENTAL AND DISPOSAL PROCEDURES

SCOOP. OR PICK UP SPILLED MATERIAL. AVOID DUSTING. PACKAG FOR RECLAMATION DR RECOVERY. WHATEVER CANNOT BE SAVED MAY BE DISPOSED OF APPROVED LANDFILL.

DISPOSAL METHOD: DISPOSE OF IN AN APPROVED CHEMICAL WASTE LANDFILL IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, AND LOCAL REGULATIONS.

SUPERFUND REPORTABLE QUANTITY(RQ): 100#/45.4 KG (NISO4)

"- HAZAROQUS WASTE NO.: NOT REGULATED

SARA TITLE III: THIS PRODUCT IS A NICKEL COMPOUND WHICH IS SUBJECT (SECTION 313) TO REPORTING.

CANADIAN (WMIS) LIST: NICKEL SULFATE (7786-81-4) IS SUBJECT TO REPORTING.

--- WEW JERSEY LIST: EMPLOYERS WHO PRODUCE, USE, OR STORE THIS MATERIAL ARE REQUIRED TO FILL AN ANNUAL SURVEY DUE ON MARCH 1 OF EACH YEAR. (NICKEL SULFATE)

TRANSPORTATION DATA

DOT SHIPPING NAME: HAZARDOUS SUBSTANCE. SOLIO N.O.S. * (NICKEL SULFATE HEXAHYDRATE)

DOT HAZARD CLASS: ORM-E *

HAZARDOUS INGREDIENTS: NICKEL SULFATE, ALSO SEE MADDITIONAL WARNINGS

AND INFORMATION."

IDENTIFICATION NUMBER: NA9188 - RQ +

** PACKAGES LESS THAN 169.49 LBS. ARE NOT REGULATED BY DOT.
SHIPPING NAME FOR SUCH PACKAGES: CHEMICALS, N.O.S.
(NICKEL SULFATE HEXAHYDRATE)

NOTE: DURING AN INCIDENT INVOLVING THIS MATERIAL, USE OF OOT EMERGENCY RESPONSE GUIDE NO. 31 IS ALSO RECOMMENDED.

ADDITIONAL WARNINGS AND INFORMATION

"WARNING: THIS PRODUCT HAY CONTAIN A CHEMICAL KNOWN TO THE STATE OF I IFORNIA TO CAUSE CANCER, OR BIRTH DEFECTS, AND/OR OTHER ALPRODUCTIVE HARM"

IT IS REASONABLE TO ASSUME THAT ALL NICKEL COMPOUNDS CONTAIN ARSENIC.

1DS 4100

MATERIAL SAFETY DATA SHEET

PAGE

CADMIUM. CHROMIUM. AND LEAD IN CONCENTRATIONS RANGING FROM A FEW PARTS PER BILLION TO SEVERAL HUNDRED PARTS PER HILLION.

ALL INFORMATION PRESENTED HEREIN IS GIVEN IN GOOD FAITH AND IS BASED ON SOURCES AND TESTS CONSIDERED TO BE RELIABLE BUT CANNOT BE GUARANTEED. IT IS THE USER'S FULL RESPONSIBILITY TO ACCEPT RISK FOR THE SAFETY, TOXICITY, HANDLING, STORAGE, AND USE OF THE PRODUCT AS WELL AS TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR A SPECIFIC PURPOSE. WE MAKE NO WARRANTY AS TO THE RESULTS TO BE OBTAINED IN USING THE PRODUCT! THEREFORE ALL RISKS MUST BE ASSUMED BY THE USER.

U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-N1387

11/15/85

Regulard under USDI Safety and Health Regulations for Ship Regulation

Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)							
SECTION I							
MANUFACTURER'S NAME	ANUFACTURER'S NAME EMERGENCY TELEPHON				TELEPHONE I	٧٥.	
Erbrich Products Company				(317) 925-	-6433 M-F	8:0	00-5:00
ADDRESS (Number, Street, City, State, and ZIP Code) 1120 E. 32nd street, Indianapolis, Indiana 46205]
CHEMICAL NAME AND SYNONYMS Aqua Amnonia — Ammonium Hydroxide 如外monia 中代元							
Alkali NH40H							
. SECTION I		HAZAR	DOUS INGREDIE	NTS .			•
PAINTS, PRESERVATIVES, & SOLVENTS	×	TLV (Units)	ALLOYS AND A	METALLIC COA	TINGS	×	TLV (Units)
PIGMENTS '			BASEMÈTAL "				
CATALYST			ALLOYS				
VEHICLE		•	METALLIC COATING				
SOLVENTS			FILLER METAL PLUS COATING OR C	OREFLUX	·	·	
ADDITIVES			OTHERS ."	•	. (
OTHERS							**
HAZARDOUS MIXTURES OF OTHER LIQUIOS, SOLIDS, OR GASES						×	TLV (Units)
Ammonium Hvdroxide						1.25	· • •
and a decrease the second			•	•	•		
		*			•	٠,	
	4	•					
· · · · · · · · · · · · · · SECT	rioi	N III - P	HYSICAL DATA		-	~······	
Boiling Point (°F.)	2	12 ⁰ F.	SPECIFIC GRAVITY	(H ₂ O=3)		٠, إ	825
VAPOR PRESSURE (mm Hg.)	.7	060F	PERCENT, VOLATIL BY VOLUME (%)	Œ		No	ne
VAPOR DENSITY (AIR-1)		597	EVAPORATION RAT			<u> </u>	1
SOLUBILITY IN WATER		Scible all con					
APPEARANCE AND ODOR Opaque and	pun	gent			4		
SECTION IV • 1	FIR	E AND E	EXPLOSION HAZ	ARD DATA	\$	- Constitution	<u> </u>
PLASH POINT (Melhod used)			FLAMMABLE LI		Let	1	Uel
None- normal conditions							~

EXTINGUISHING MEDIA

N/A

SPECIAL FIRE FIGHTING PROCEDURES N/A

			ECTION	V.	НЕЛ	TH HAZARD (DATA
JUNESHOLD LIMIT 50-100 PPM IN	air	for 8 hrs	cont	inu	ous ex	posure is pe	rmissible
Coughing, irr	itati	on to all	mucon	ls m	ombran	es and eves .	- up to and including.
@ 400 PPM in	air.	01720 PPM	expos	ure	maybe	fatal (1/2)	hr)
FMERGENCY AND	FIRST A	ID PROCEDU	RES				
							d/or skin with water for
				J I.	ron fac	alne or simi	lar anesthetic. Do not add.
oils or oily	OINEM	ent to ey	es.				
		, , ,	SECTIO	V NC	/1 -1 RE	ACTIVITY DA	TA
STABILITY	UNST	ABLE	•	co	HOITION	S TO AVOID	
•	STAB	LØ	X	S	torina	in high temp	perature areas
INCOMPATABILITY	Maicri	els to evoid)					peracure areas
Strong acids	MPOSIT	TION PADDUC	TS 5	ona-	<u>login</u>	<u> </u>	
None - only	vapors			-		CONDITIONS TO	AVOID
HAZARDOUS	. }	MAY OCCUR	<u> </u>		· · · · · · · · · · · · · · · · · · ·		A4010
		WILL NOT O	CCUR		<u> </u>		
	, <u>,,,, , , , , , , , , , , , , , , , ,</u>			-		.	-
- Carlotte							
	•	-				DR LEAK PROC	CEDURES
STEPS TO BE TAKE Flush area w	en in ca Ith wa	iter . Drov	icis rei Vide ve	LEAS:	ED OR S Tatin	PILLEO. To remove w	vapors Mild vinegar will
neutralize.					•	·	The state of the s
				-			
WASTE DISPOSAL	METHO)		4	•	_	
							sive spill to sewer,
neutralizatio	on wit	n an acid	1 mater	<u>'ial</u>	may l	oe necessary.	
,	*	•					
		CCCTION!	/111 . 6	CD E	iat n	DOTECTION	iro nes a Troes
	• • •	•		SP E (JALP	ROTECTION IN	NFORMATION : :
RESPIRATORY PRO				•	· ن ــــــــــــــــــــــــــــــــــــ		
VENTILATION	LOCA	L EXHAUST.				•	SPECIAL
	MECH	IANICAL /Gen	erel)			•	OTHER
PROTECTIVE GLOV						EYE PROTECTION	
OTHER PROTECTIV	Rub				······································	Splash or	safety glasses
		SE	CTION	IX	• SPE	CIAL PRECAUT	TIONS
PRECAUTIONS TO	BE TAK	EN IN HANDL	ING AND	510	RING		•
Should be sto	red i	n a safe	manner	_aw	ay_fro	m heaf	
OTHER PRECAUTION	DNS			· · · · · · · · · · · · · · · · · · ·	9		
<u>Always use p</u>	ımduci	<u>tin well</u>	venti:	late	ed_are	abo_not_ue	se or mix with other cleaning
products,							•

MALEUAL SAFETY DATA SHEET



SWMU 14

MATERIAL AND MANUFACTURER IDENTIFICATION

Product name

TRIM SOL

Material type

Water misoble outling and grinding fluid concentrate

Classification/synonym(s)

Chemical emulsion/Soluble oil

Product use

Coolent and subricant in motal removal precesses

Manufacturer address

MASTER CHEMICAL CORPORATION

501 West Boundary Penysburg, OH 43551-1263

Emergency telephone

419-874-7902

Fax number

419-874-0884

REGULATORY INFORMATION

Department of Transportation

DOT Hazard Class: None TRIMO SOL is not classified as a hazardous material by DOT.

Resource Conservation and

EPA Hazardous Waste Number(s): None

Recovery Act

TRIM® SOL is not classified as a hazardous waste by EPA.

Toxic Substences Control Act

All TRIMS SOL Ingredients are listed on the TSCA inventory of

Chemical Substances.

Superfund Amendments and Reauthorization Act of 1986

TRIM® SOL does not contain any Section 302/304 Extremely Hazardous Substances or Section 313 Toxic Chemicals.

INGREDIENT INFORMATION

COMPONENT	OSHA PEL	ACGIH TLV	OTHER UMITS RECOMMENDED	CAS #	% RANGE
petroleum oli	6 mg/m³ (mist)	ර් හතු/m² (mist)	none	8002-05-9	30-40
petroleum sulfonate	none	6000	none	61789-65-3	20-30
chiorinated alkene polymer	none	none	กดาค	68410-99-1	20-30
nonionic surfactant	none	none	none	68991-46-0	1-10
arometic sicohel	none	none	กดาย	68603-15-6	1-10
propylene giyool ether	none	none	none	68803-15-6	1-10
propylene glycol	none	กดกล	none	57-55-6	<1
substituted indole	none	ถอกธ _	none	63231-48-1	<1
blue-green dye	กอกอ	none	none	63231-48-1	<1
silicone delosmer	กดกอ	none ·	രണം	63148-62-9	<1
water	none	none	none	7732-18-5	balance

The exact chemical identities and percentages of the raw materials used in TRIM® SOL are trade secrets. This information is being withheld as provided for in the Occupational Safety and Health Administration's Hazard Communication Rule (29 CFR 1910.1200).

PHYSICAL DATA

Section of the sectio			The state of the s
Bolling point (et 760 mm	1 Hg) 217°F (103°C)	Specific gravity (H ₂ 0=1)	0.99
Vapor pressure (psl)	<1	Percent volatiles by volume	18.48%
Vapor density (Alr∈1)	Not determined	Evaporation rate (butyl acetate=1)	1
Solubility in water	100%	pH of concentrate	Not applicable
Appearance	Dark green viscous liquid with a mild, pleasant odor	pH of freehly mixed emulsion with demineralized water at 5%	9.1
		Normal pH range for working solution	7.3-8.5

FIRE AND EXPLOSION HAZARD DATA 5.

Flash point (test method)

305°F (152°C) (COC) Nene (TCC)

Flammable limits Not determined

Extinguishing media

As appropriate for the surrounding fire; water (flood with water),

hazsido

dry chemical, CO2 or "alcohol" foam

Special fire fighting procedures

None

Unusual fire and explosion

None

HEALTH HAZARD DATA 6

Threshold limit value

None established by ACGIH or OSHA

Apule effects of

Overexposure

Eve Contact Skin Contact

Translant Inflation

Inhalation Ingestion

Possible defetting, nonlimitant, nonsensitizer Nontoxic

Skin Absorption

Nomoxic Nontoxic

NTP Annual Report No IARC Monographs No

Chronic effects of oyerexpoeure

None currently known

Product/ingredients listed as

carolnogen or potential carcinogen?

Signs and symptoms of exposure

None

Medical conditions generally apprevated by exposure None known

Emergency and first ald

procedures

Eyes

Flush immediately with cook clean water for at least

15 minutes

8kin Inhelation

ingestion

Wash with mild soap and warm water Remove to fresh a If large quantities are ingested, contact a physician

in every case get medical attention as required

REACTIVITY DATA

Stability

Stable

Conditions to svoid

None

OSHA No

Incompatibility (materials to avoid) Strong oxidizers, solds and alkalis

Kezardous combustion or decomposition products

Thermal decomposition (fire) may produce CO, CO2 HCl, SO2

Hazardous polymerization

Will not occur

Conditions to svoid

None

OR LEAK PROCEDURES 8.

Steps to be taken if material is released or spilled

Mop up or use dry absorbent

Weste disposal method

Chemical treatment

Relar to Data and Information Sheet for suggested procedure

PROTECTION INFORMATION SPECIAL

Respiratory protection (Specify type)

None:

Ventilation

Focal expense Mechanical (paneral)

Not normally required

General room ventilation should be sufficient

Special Other

Nose None

Protective gloves

None

Other protective equipment

None

Eye protection

Safety glasses

10. SPECIAL PRECAUTIONS

Precautions to be taken in handling and storing

Refer to Data and Information Sheet or container labels

Other pressutions

None

Date of preparation

October, 1990

TRIMe is a registered trademark

The information herein is given in good faith and believed our-

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North Control of the	
OMI INTERNATIONAL CORPORATION 21441 Hoover Road, Warren, MI 48089	The second of th
REVISION: 12/21/88 MATERIAL	SAFETY DATA SHEET 313-497-9129
May be used to emply with CSRA's Mean't Communication Stands 20CFE 1910, 1300, Standard most be exempled by speech requires	Section 1 S-115
Proprietary For	OLESS® NI Make Up 902000
Hazardous Components Section II CAS No.	Percentage ACGIH
±Nickel Compound/ Soluble as Ni 7440-02-0	< 5 0.1 mg/m² NTP anticipated human
	carcinogen
	IARC probable human
	carcinogen (2A)
	ZAHZ
. Subject to the bedouding problements of 22	CTION 313 OF TITLE III AND OF 40 COL 372.
Physical Data	Section III
Appearance and Odor: Light green s	colution with slight vinegar odor.
Solubility in Water: Negligible <0.1% Slight	Boiling Point Vapor Pressure Percent Volatile by Volume Evaporation Rate Specific Gravity PH N/A 1.12 - 1.13 6 - 6.5
Fire and Explosion Hazard Data	Section IV
Flash Point None (method used)	
MFPA Code (0-4) Heal Extinguishing Media Product will	1th 1 Flammability 0 Reactivity 0
Special Fire- Use media sui	itable for surrounding fire.
Fighting Procedures	
Unusual Fire and Kone known. Explosion Hazards	
Health Hazard Data	Section V
Threshold Limit Value None Effects of Overexposure:	known or established.
Acute: Poss	ible eye and skin irritant.
Principal Route of Exposure: Conti	onged exposure may result in rash. "nickel itch".
Emergency First Aid Procedures:	stream of water for 15 minutes.
Skin Wash with soap and water	
Inhalation Remove to fresh air.	
Swallowing Drink water (2-3 glass	es) to dilute.

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f International Corporat	ion Material Safety Dat	a Sheet	Page 2 of
oduct Trade Name	LECTROLESS® Nickel Ha	ke Up	
▲♥		-	
eactivity Data		Section VI	
tability:	Stable <u>x</u>	Unstable	The party of the Control of the Cont
ncompatibility			
(Materials to Avoid): azardous Decomposition	None known	<u></u>	
roducts:	None		
azardous Polymerization	May Occur	W111 Not 0	CCUT X
oill or Leak Procedures		Section VII	
teps to be taken in case	material is released on	r spilled:	
Contain and place into a			licensed waste
treatment facility.			
aste Disposal Method	licensed waste treatme	ent facility	
PA I.D. Number	NA	RQ:	N/A
pecial Protection Inform	ation	Section VIII	
entilation: Local Exhaust	es Respirat	ory Protection	No
rotective Clothing:	an coopy	All Lighterian	110
	Butyl rubber or neopre	ne Boots	No
Chemical Safety Goggles	Yes	Other:	No
Chemical Safety Goggles			No.
Chemical Safety Goggles Full Face Shield	Yes	Other:	No
Gloves Chemical Safety Goggles Full Face Shield Note: Eye Fountain and S Special Precautions	Yes No Safety Shower must alway	Other:	No
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and Sepecial Precautions	Yes No Safety Shower must alway Sect	Other: s be available.	No
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and S	Yes No Safety Shower must alway	Other: s be available.	No
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and Sepecial Precautions Handling & Storage	Yes No No Safety Shower must alway Sect Protect from freezing.	Other: s be available.	No
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and Sepecial Precautions Sandling & Storage Other Shipping Information	Yes No Safety Shower must alway Sect Protect from freezing. Hone	Other: s be available.	No.
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and Sepecial Precautions Landling & Storage Other Shipping Information OOT Proper Shipping Name	Yes No No Safety Shower must alway Sect Protect from freezing.	Other: s be available.	
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and Sepecial Precautions Sandling & Storage Other Shipping Information OOT Proper Shipping Name Hazard Class OOT Label(s)	Yes No Safety Shower must alway Sect Protect from freezing. None None None	Other: s be available. ion IX Section X	
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and Sipecial Precautions Nandling & Storage Other Shipping Information NOT Proper Shipping Name Nazard Class NOT Label(s)	Yes No Safety Shower must alway Sect Protect from freezing. None None None	Other: s be available. ion IX Section X Packing Group:	K/A
Chemical Safety Goggles Full Face Shield Note: Eye Fountain and Sepecial Precautions Handling & Storage Other Color Proper Shipping Name Hazard Class Color Label(s)	Yes No Safety Shower must alway Sect Protect from freezing. None None None	Other: s be available. ion IX Section X	

This form has been prepared and reviewed by technically knowledgeable people and is based on information OMI International Corporation believes to be reliable. This information is provided solely to provide health and safety guidelines and is not to be intended for any other purpose.

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業 TECHNIC, INC. MATERIAL SAFETY DATA SHEET

	The same of the sa		
SECTION	PPODUCT IN	ENTIFICATION	
TRADE NAME (as labeled):	I GOODONIO . Sa mariadat	EMINICATION	
CHEMICAL NAMES, COMMON NA	TARNIBAN CO		
	ALLEY BOWN COLDS	ol, Perchloroethyle	ne, Bulyl Celicsolve, Lacisc Acid
MANUFACTURER'S NAME & ADDRE	· .	•	
TECHNIC, INC.		NAMECEDO	Mà Àma Samesas .
1 SPECTACLE STREET		WANT OF PR	ÉPÄRER: WILLIAM A. WILSON
CRANSTON, RI 02910	•	DATE PREPAR	ED: March 5, 1991
EMERGENCY PHONE: (401)781-610	m 24 hc		Chem Trec 1-800-424-9300
SECTION II	HAZARDOUS ING	·néhira	Vitem 1166 1-800-424-8300
CHEMICAL NAMES		KEDIENIS -	
Control of the Contro	CAS NUMBER	PERCENT	EXPOSURE LIMITS
Butyl Corbitol C ₈ H ₁₈ O ₃	112-34-5	< 5%	China and the to
		Infro	Speritone of: mouse; $1050 = 4120$ mg/kg speritone of: mouse; $1050 = 850$ mg/kg
Perchloroethylene	127-18-4		•
C ⁵ H ⁵ Cl ⁸			Inhalation: human; TCLg = 96 ppm 7H ACGIH TLV: TWA = 50 ppm
Butyl Oslicsolve	111-76-2	< 10% 1	STED = 200
C6H14O2		· (4.29	andedion: human ich a inn
Locfic Acid	50-21 - 5	-4.	ACGIH TLV: TWA = 25 ppm STEL = 75 ppm
Caro	90-21-0	< 5%	SKILL (ODDE: 500 ma/24)
NO NO	ie: See page 3 for furt	her information.	Oral: rabbit; LDL ₀ = 500 mg/kg
VAPOR DENSITY (AIR-1)	PHYSICAL PROP		• • •
VAPOR PRESSURE (mm Hg)	. Not known.	SPECIFIC G	RAVITY: 30 - 40° BOURTE
EVAPORATION RATE (BUTYL ACETATE=1)	Not known.	Meting P	OINT (degrees F) N.A.
SOMBILITY BY MAJES:	Not known. Yery sokuble.	BOILING K	OBNT (degrees F) 300°
APPEARANCE AND ODOR:	Yellow solution; ti	hita aa	
SECTION IV.	_		
	= FIRE AND EXPL	osion	•
FLASH POINT (*F) (METHOD USED):	Non-Romandale.		
AUTOIGNITION TEMPERATURE, F. FRAMMABLE LIMITS IN AIR, VOLUME %:	N.A.		
FIRE EXTENGUISHING MATERIALS:	LOWER	LIMAT <u>NA.</u>	UPPER LIMITNA
• • • •			All manus and a second and a second as
_X WATER SPRAY	CARBON DIOXIDE		OTHER:
FOAM	DAY CHEMICAL		
SPECIAL FIREFIGHTING PROCEDURES:	None.		
,	e a sold territor	•	•

TPORT NUMBER: 703

- VAN DATERS & BOODED INC. HATEPIAL BAFETY DATA SHEET -

SDS NO: P1356
FFECTIVE DATE: 01/08/92

VERSION: 010

PAGE: 010

ROBECT: TRISCRIUM PROSPHATO, MARIOUS SANDES

ORDER NO: 114889 PROD NO: 508447

DELIEVED TO BE ACCURATE, VUGE MAKES NO REPRESENTATIONS AS TO ITS

COURACY OR SUFFICIENCY. CONDITIONS OF USE ARE BEYOND VWAR'S CONTROL AND

HEREFORE USERS ARE RESPONSIBLE TO VERIFY THIS DATA UNDER THEIR OWN

PERATING CONDITIONS TO DETERMINE WHETHER THE PRODUCT IS SUITABLE FOR THEIR

UNDITIONS TO DETERMINE WHETHER THE PRODUCT IS SUITABLE FOR THEIR

ARTICULAR PURPOSES AND THEY ASSUME ALL RISKS OF THEIR USE, HANDLING AND

ISPOSAL OF THE PRODUCT, OR FROM THE PUBLICATION OR USE OF, OR RELIANCE

PON, INFORMATION CONTAINED HEREIN. THIS INFORMATION RELATES ONLY TO THE

RODUCT DESIGNATED HEREIN, AND DOES NOT RELATE TO ITS USE IN COMBINATION

ITH ANY OTHER MATERIAL OR IN ANY OTHER PROCESS.

1/89: ADDED NEW SYNDRYM.

2/90: ADDED MOLECULAR UEIGHT, HMIS RATING, pH, X VOLATILE, ECOLOGICAL 4FORMATION, AUTOIGNITION TEMPERATURE, OTHER REGULATORY INFORMATION - TSCA ECTION & DISCLAIMER.

2/90: REVISED CAS NUMBER.

1/90: ADDED: OTHER REGULATORY INFORMATION 1,2,3,4,5,8,9,10

:VISEO: pH

'92: ADDED SYNONYH

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MAY OCCUR

None.

HAZARDOUS POLYMERIZATION:

CONDITIONS TO AVOID:

Carbon Monoxide.

WILL NOT OCCUR

TO

PAGE 3 OF 3

PRODUCT: TARNIBAN CONCENTRATE

SECTION VII SPILL, LEAK AND DISPOSAL PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

Prevent spread of split. Neutralize by means of slow and careful aplication of a solution of sada ash and water. Absorb on clay or sawdust and shovel into container. Treat as solid waste at a proper hazardous waste site. Wash area after clean-up with water.

WASTE DISPOSAL: SHOULD BE IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL CONTROL REGULATIONS.

SECTION VIII

SPECIAL HANDLING INFORMATION

VENTILATION:

Local exhaust required, mechanical recommended.

RESPIRATORY PROTECTION:

in a major spill, use a MOSH-approved mask (self-contained breathing apparatus).

EYE PROTECTION:

Chemical goodes, toco sheld.

GLOVES:

Rubber cloves.

OTHER CLOTHING AND FOUIPMENT:

Acid resistant apron recommended or protective clothing.

WORK PRACTICES, HYGIENIC PRACTICES:

Wash thoroughly before eating, drinking or smoking. Lounder

conforminated clothing.

OTHER HANDLING AND STORAGE REQUIREMENTS:

Store in fightly closed containers away from strong exidizing and reducing agents.

Store in a cool, dry area away from heat and open flames.

Do not use container as a disultan or mixing vessel.

Use with adequate ventilation.

Avoid body contact with material.

Confined from page 1, SECTION II, HAZARDOUS INGREDIENTS.

This product is requicited as a taxic chemical under Section 313 of Title III/SARA, and 40 CFR, Part 372.
This product contains ingredient (s) known to the State of Colliania to cause concer.

TO

13125531466 P.15

CPORT NUMBER: 703 EBS NO: P1306

TEECTIVE DATE: 01/06/92

VAN WATERS & RUGERS INC. MATERIAL SAFETY DATA SHEET >> SWHU 11 FAST: 001

UNRSIMA: 010

COSOTI TRESSOCIUM PROSPHATOL VARIOUS GRADES

DRBER NO: 114E99 PR00 NO : 393247

CMW INC 70 GRAY ST.

INDIANAPOLIS, IN 46206

AN WATERS & ROGERS INC. , SUBSIDIARY OF UNIVAR (206)889-3400 100 CARILLON POINT

, KIRKLAND

, WA 96033

---- EMERGENCY ASSISTANCE

FOR EMERGENCY ASSISTANCE INVOLVING CHEMICAL'S CALL - CHEMITREC (600)424-9300

----- FOR PRODUCT AND SALES INFORMATION ---------

CONTACT YOUR LOCAL VAN WATERS & ROGERS BRANCH OFFICE AT VW&R INDIANAFOLIS 917-547-4611 INDIANAPOLIS, IN

ODUCT NAME: TRISODIUM PHOSPHATE, VARIOUS GRADES CAS NO.: 7601-54-9

(ANHYDROUS)

60573-58-0

HHON NAMES/SYNONYMS: TRISOCIUM PHOSPHATE, ANHYOROUS,

OR HEMIHYDRATE AND DODECAHYBRATE;

(HEMIHYORATE) 10101-27-0

EMULSI-PHOS 660 POWD:

(DODECAHYORATE)

SOOIUH PHOSPHATE TRIBASIC

MSDS #: P1356

PRMULA: NASPQ4 PLUS WATER

DATE ISSUED: 10/90

LECULAR WEIGHT: 164 (ANHYDROUS)

SUPERCEDES: 02/90

!ARO RATING (MANUFACTURER)

HMIS RATING

HEALTH: 2

FIRE: 0

REACTIVITY: 0 PECIAL: MONE

HAZARD RATING SCALE O=HINIMAL 3=SERIOUS 1=SLIGHT 4=8EVERE

2-MODERATE

HEALTH: 2 FIRE: 0

REACTIVITY: 0

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EPORT NUMBER: 700 van daters & roders inc. PAUE: DC2 540 RD: 21356 HATERIAL SAFETY DATA SHEET - : "50170" (MIE: 01/08/97) VERSION: 010 in DOBLET: Trippelum PHOSPHATE, VARIous Grades DRDER NO: LIBERTY PROD NO : :00%547 EXPOSURE LIMITS, PFM OSHA ACGIH DTHER COMPONENT CAS NO. LIMIT HAZARD PEL TLV VARIOUS (100 NONE NONE NONE RISOCIUM PHOSPHATE IRRITANT, US WATER CORRUSIVE D" ING POINT, DEG F: NO DATA FOUND ILTING POINT, DEG F: VARIES WITH GRADE pH: 11.9(1% SOLUTION) PECIFIC GRAVITY (WATER=1): BULK DENSITY 0.8-1.0 FOR TRISOCIUM PHOSPHATE ANHYDROUS - APOR PRESSURE, (MM HG): NEGLIGIBLE WATER SOLUBILITY, X: 12-30%, DEPEND-DING ON GRADE FOR DENSITY (AIR-1): NOT APPLICABLE EVAPORATION RATE (BUTYL ACETATE=1): NOT APPLICABLE . VOLATILE (BY VOLUME): NO DATA AVAILABLE PEARANCE AND ODOR: WHITE POWDER OR CRYSTALS; NO ODOR. " INHALED: REMOVE TO FRESH AIR. GIVE ARTIFICIAL RESPIRATION IF NOT EATHING. GET IMMEDIATE MEDICAL ATTENTION.

L CASE OF EYE CONTACT: IMMEDIATELY FLUSH EYES WITH LOTS OF RUNNING

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MAN WATERS & ROOMES INC. MATERIAL REFETY DATA SHEET

VE 2577 N. 616

PRISE: 00J

CERCITY DATE: 01/06/90

TOTEOTO FRIENDIUM PHOSPHARC, MARIONE GRAGES

ORDER NO. 1:0869 PROD NO : 500647

STER FOR 15 MINUTES, LIFTING THE UPPER AND LOWER EYELIOS OCCASIONALLY IT IMMEDIATE MEDICAL ATTENTION.

CASE OF SKIN CONTACT: IMMEDIATELY FLOOD SKIN WITH LOTS OF RUNNING STER FOR 15 MINUTES. REMOVE CONTAMINATED CLOTHING AND SHOES. GET IDICAL ATTENTION IF IRRITATION PERSISTS AFTER FLOODING. DESTROY INTEMINATED CLOTHING AND SHOES.

SUALLOWED: RINSE MOUTH WITH WATER, NO NOT INCOME VOHITING.

ITE TO PHYSICIAN:

STRONGLY ALKALINE, MAY REMOVE SEGACEDUS DILS LEAVING SKIN UNPROTECTED
10 MAY CAUSE CHEMICAL BURNS. ACCESSIBLE EXPOSED TISSUES SHOULD BE
19 USHED THOROUGHLY WITH WATER, AND ANY CORNEAL BURNS WARRANT CONSULTATION
AN OPHTHALMOLOGIST.

INGESTION MAY RESULT IN NAUSEA, VOMITING, AND BURNS, ESPECIALLY OF THE OPHAGUS. ATTEMPTS TO NEUTRALIZE INGESTED MATERIAL WITH ACIDS IS NOT COMMENDED. THIS MAY CAUSE EXCESS HEAT AND GAS PRODUCTION WHICH CAN CREASE THE RISK OF PERFORATION. DILUTION MAY DO LIKEWISE, BUT WHEN E DRY MATERIAL IS INGESTED, ADHERENCE OF PARTICLES TO THE ESOPHAGEAL COSA MAY ASSURE PERFORATION SO THAT IMMEDIATE DRINKING OF COLD WATER MILK IS ADVISED. BURNS OF THE ESOPHAGUS AND/OR STONACH SUFFICIENT LEAD TO PERFORATION AND/OR STRICTURE FORMATION MAY OCCUR WITHOUT OPHARYNGEAL BURNS. ACCORDINGLY, MOST AUTHORITIES RECORNEND LIMITED

. **f** EPORT NUMBER: 705 .585 NO: F1355

VAN WATERS & POSERS INC. MATERIAL SAFETY DATA DICES

VERSION: 010

PAGE: 004

FFECTIVE DATE: 01/08/92

REGULT: TRISOCIUM PHOSPHATE, VARIOUS GRADES

ORDER NO: 116889 FROD NO : 500447

SOPHAROSCOPY SUFFICIENT TO DETERMINE IF DEEP AND/OR CIRCUMFERENTIAL DRNS ARE PRESENT, BECAUSE THEY ARE MOST LIKELY TO RESULT IN ESOPHAGEAL TENOSIS. PREVENTION OF THE LATTER IS CONTROVERSIAL, THOUGH MOST AUTH-RITIES FAVOR EARLY CORTICOSTEROID AND/OR PROPHYLACTIC DILATION THERAPY.

RIMARY ROUTES OF EXPOSURE: SKIN OR EYE CONTACT, INHALATION.

IGMS AND SYMPTOMS OF EXPOSURE

INHALATION: BREATHING DUST MAY IRRITATE THE NOSE AND THROAT AND AUSE COUGHING AND CHEST DISCOMFORT.

EYE CONTACT: DUSTS WILL IRRITATE THE EYES AND PROLONGED CONTACT AY DAMAGE THE EYES.

SKIN CONTACT: BRIEF CONTACT MAY DRY THE SKIN. PROLONGED OR RE-EATED CONTACT MAY IRRITATE THE SKIN, CAUSING DEPRATITIS.

SWALLOWED: STRONG IRRITATION OF HOUTH AND THROAT. CORROSIVE INJURIES OSSIBLE

HRONIC EFFECTS OF EXPOSURE: NO SPECIFIC INFORMATION AVAILABLE.

EDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: NONE REPORTED.

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IPORT NUMBER: 708 EDS NOT P1356

VARI MATERS & ROBERS INC. MATERIAL SACUTY DATA SHEET

TRUITUE DATE: 01/08/92

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PAG: : 005

RUCHET: TRISPOIUM PHOSPHATE, VARIOUS GRADES

08068 NO: 11608% PROD NO: 502047

FOR ANHYDROUS PRODUCT

-----TOXICITY DATA-------

:AL: RAT LD50 - 6.5 G/KG

'RMAL: RABBIT LOSO > 300 H3/KG (BKIN ABSORPTION)

HALATION: NO DATA FOUND

RCINOSENICITY: THIS MATERIAL IS NOT CONSIDERED TO BE A CARCINOGEN
THE NATIONAL TOXICOLOGY PROGRAM, THE INTERNATIONAL AGENCY FOR
REARCH DN CANCER, OR THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

HER GATA: NONE

-----ECOLOGICAL INFORMATION SECTION-----

DATA AVAILABLE

NTILATION: LOCAL MECHANICAL EXHAUST VENTILATION CAPABLE OF MINIMIZING BT EMISSIONS AT THE POINT OF USE.

SPIRATORY PROTECTION: IF USE CONDITIONS GENERATE DUSTS, WEAR A MIOSH-

DEC 15 '92 16:56

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PAGE.019

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IPORT NUMBER: 700 IDS NO: P1956

VAN WATERS & RODERS INC. MATERIAL SAFETY DATA SHEET

PAGE: 004

TECTIVE DATE: 01/08/92

VERSION: 010

BEREIT TELSOSIUM PROSPERTE, VARIOUS GRADES

ORDER NO: 116889 PROD NO: 502647

PROVED RESPIRATOR APPROPRIATE FOR THOSE EMISSION LEVELS. APPROPRIATE SPIRATORS MAY BE A FULL FACEPIECE OR A HALF MASK AIR-FURIFYING CART-DGE RESPIRATOR WITH PARTICULATE FILTERS, A SELF-CONTAINED BREATHING PARATUS IN THE PRESSURE DEMAND MODE, OR A SUPPLIED-AIR RESPIRATOR.

E PROTECTION: CHEMICAL GOGGLES UNLESS A FULL FACEFIECE RESPIRATOR IS SO WORN. IT IS GENERALLY RECOGNIZED THAT CONTACT LENSES SHOULD NOT BE IPH WHEN WORKING WITH CHEMICALS BECAUSE CONTACT LENSES MAY CONTRIBUTE ITHE SEVERITY OF AN EYE INJURY.

COTECTIVE CLOTHING: LONG-SLEEVED SHIRT, TROUSERS, SAFETY SHOES, AND LOUSS.

THER PROTECTIVE MEASURES: AN EYEWASH AND SAFETY SHOWER SHOULD BE TARBY AND READY FOR USE.

ASH POINT, DEG FI NON-COMBUSTIBLE

FLAMMABLE LIMITS IN AIR, %

METHOD USED: NOT APPLICABLE

LOVER: NOT APPLICABLE UPPER: NOT APPLICABLE

AUTOIGNITION TEMPERATURE, DEG.F: NO DATA AVAILABLE

TINGUISHING MEDIA: THIS MATERIAL IS NOT COMBUSTIBLE. USE EXTINGUISHING DIA APPROPRIATE FOR SURROUNDING FIRE.

ECIAL FIRE FIGHTING PROCEDURES: NONE.

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13125531485

P.21

PORT HUMCTR: 703 DS ROI P1256 VAN MATERS & ROGERS INC. MATERIAL GACULY DATA SHOET

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PAGE: COF

THE REPORT OF SECTION

10710E DATE 01/08/92

VERSION: 010

INCCE: TRISCOLUM PHOSPHATE, MARIOUS SRACES

DRDCR NU: 116967 PROD NO: 503647

ISUAL FIRE AND EXPLOSION HAZARDS: NONE.

ASILITY: STABLE

POLYMERIZATION: WILL NOT OCCUR

MOITIONS TO AVOID: NOME

TERIALS TO AVOID: CORROSIVE TO ALUMINUM

ZARDOUS DECOMPOSITION PRODUCTS: NONE

-----SPILL, LEAK, AND DISPOSAL PROCEDURES-----

TION TO TAKE FOR SPILLS OR LEAKS: WEAR PROTECTIVE EQUIPMENT INCLUDING BEER BOOTS, RUBBER BLOVES, RUBBER APRON, AND A SELF-CONTAINED EATHING APPARATUS IN THE FRESSURE DEMAND MODE OR A SUPPLIED-AIR SPIRATOR. IF THE SPILL OR LEAK IS SHALL, A FULL FACEPIECE AIR-RIFYING CARTRIOGE RESPIRATOR EQUIPPED WITH PARTICULATE FILTERS MAY BE TISFACTORY. IN ANY EVENT, ALWAYS WEAR EYE PROTECTION. FOR SHALL ILLS, SWEEP UP AND DISPOSE OF IN DOT-APPROVED WASTE CONTAINERS. FOR RGE SPILLS, SHOVEL INTO DOT-APPROVED WASTE CONTAINERS. KEEP OUT OF WERS, STORM DRAINS, SURFACE WATERS, AND SOIL.

SPORT NUMBER: 703 303 NO: P1356

VAN MATERS & RODERS INC. MATERIAL CAPETY DATA SHEET

PAGE: 008

*FECTIVE DATE: 01/03/97

- VERSION: 010

PODUCT: TRISCOINS PHOSPHAIR, VANIOUS CRISES

DRULE NO: 116687 PROD NO : 503647

JMPLY WITH ALL APPLICABLE GOVERNMENTAL REGULATIONS ON SPILL REPORTING, 40 HANDLING AND DISPOSAL OF WASTE.

(SFOSAL METHODS: DISPOSE OF CONTAKINATED PRODUCT AND MATERIALS USED ! CLEANING UP SPILLS OR LEAKS IN A MANNER APPROVED FOR THIS MATERIAL. INSULT APPROPRIATE FEDERAL, STATE AND LOCAL REGULATORY AGENCIES TO SCERTAIN PROPER DISPOSAL PROCEDURES.

ITE: EMPTY CONTAINERS CAN HAVE RESIDUES, GASES AND MISTS AND ARE IBJECT TO PROPER WASTE DISPOSAL, AS AROVE.

ORAGE AND HANDLING PRECAUTIONS: STORE IN A COOL, DRY, WELL-VENTILATED ACE AUAY FROM INCOMPATIBLE MATERIALS. KEEP BAGS OR FIBER DRUMS DRY AT L TIMES. WASH THORCUGHLY AFTER HANDLING. DO NOT GET IN EYES, ON IN, OR ON CLOTHING.

PAIR AND MAINTENANCE PRECAUTIONS: NONE.

HER PRECAUTIONS: CONTAINERS, EVEN THOSE THAT HAVE BEEN EMPTIED, WILL TAIN PRODUCT RESIDUE AND VAPORS. ALUAYS OBEY HAZARD WARNINGS AND NOLE EMPTY CONTAINERS AS IF THEY WERE FULL:

-----THER REGULATORY INFORMATION-----------

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EPORT NUMBER: 200

VAM WATERS & ROGERS INC.

ADS NO: PISSA

MATERIAL SAFETY DATA SHEET

FREETIVE DATE: 01/08/92

VERSION: 0.0

FAGE: 000

ROBUCT: TRISONIUM PHOSPHATE, VARIOUS GRAGES

DROSE NO: 116909 PROD NO : 503547

INTION 319: NONE

IDPOSITION 65: NONE

ECTION 313 & PROP. 65: NONE

ECTION 318 (WITH CHEMICALS LISTED): NONE

toposition 65 (WITH CHEMICALS LISTED): NONE

ISSACHUSET TS: NONE

EMNSYLVANIA: UNDER THE PENNSYLVANIA RIGHT-TO-KNOW LAW, HAZARDOUS IBSTANCES AND SPECIAL HAZARDOUS SUBSTANCES COMPONENTS PRESENT IN THIS EDDUCT WHICH REQUIRE REPORTING ARE:

EXICAL(s)

CAS NO.

X UT.

(ISOBIUM PHOSPHATE

7401-54-9

< 100

ILIFORNIA SCAQMO:

VOC: NONE

VAPOR PRESSURE: NONE

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EPORT NUMBER: 703

VAN MATERS & ROGERS INC.

868 NO: P1364

FRECTIVE DATE: 01/08/92

HATERIAL SAFETY DATA SHEET

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CONTACT: MSBS COORDINATOR VULR INDIANAPOLIS BURING BUSINESS HOURS, PACIFIC TIME (204)889-3400 PRODUCT: 503647 CUST NO: 170750 ORDER NO: 116889 04/28/92 08:56 . VAN WATERS & ROGERS INC. ("VW&R") EXPRESSLY DISCLAIMS ALL EXPRESS OR IPLIED WARKANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. TH RESPECT TO THE PRODUCT OR INFORMATION PROVIDED HEREIN. **

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MARRIE SAFTY DATA SHEE CO CHEMICALS, Inc. 20 CFR 1910, 1200 Arthor Street, Sewaren, NJ 07077 . 201-636-4300 . CHEMTRIC 300-124-9300 Keep SECTION I - PRODUCTION INFORMATION: SINGLE SUBSTANCE & MIXTURE O Themical Name & CAS No. CUPROUS CYANIDE: CUPRICIL rade Name & Synonyms Copper Cyanide Chemical Insoluble Metallic Cyanides CuCN Formula SECTION II - HAZARDOUS INGREDIENTS AND/OR CHARACTERISTICS FAMINOVILLE POISON - Contact with acids liberates flammable and poisonous hydrogen dyanide (HCN) gas. Reacts Vigorously with oxidizing agents. Copper Cyanogen (C2N2) - 29% SECTION III - PHYSICAL DATA Aelting Point (*F) Specific Gravity (H2O=1) 475°C 2.9 lotting Point (°F) Percent Volatile by Volume (%) NA NA Demainy (LBS/Per Cu/FL) ΝA 65 Stily in Water %egligible uppearence and Odor Off-white to cream powder, faint almond odor (toxic) SECTION IV - REACTIVITY DATA Asbility | Unstable Conditions to Avoid Stable X *compatability (Materials to Avoid) Acids and oxidizing materials Szerdous Decomposition Products Hydrogen cyanide gas 222/dous May Occur Conditions to Avoid o\medication Acidification; HCN gas may polymerize violently. WIR NO! Occur ECTION V - FIRE AND EXPLOSION HAZARD DATA tash Point (Method UseC) Flammable Limits MA -øL Ue L

ringvishing Medie Do not use CO,. Use Alkaline dry chemical. pacial Fire Fighting Procedures Avoid flushing to sewer or stream; poisonous to humans nd animals. hisual Fire and Explosion Hazards

Contact with dilute acid will release toxic and flammable HCN gas.

ULRICH CHEMICAL, INC 3111 NORTH POST ROAD INDIANAPOU IS IN

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C - LESS THAN BUBAJIAVA ATAC OM - AOM The information herein is believed to be reliable. However, no werranty, express or implied, is made as to its accuracy or completeness, and none is made as to the timess of this material for any purpose. The manufacturer shall not be liable to damages to person, or property resulting from its use. Nothing herein

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NA = NOT APPLICABLE

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DATE 03/13/90 ACCT: 111671-01 INDEX 05900750050 CAT NO. 53185

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MATERIAL SAFETY DATA SHEET

TISHER SCIENTIFIC CHEMICAL DIVISION 1 REACENT LAND 107410 TAIR LAWN 93 07410 201) 796-7100

EMERCENCY NUMBER: (201) 796-7100 CHEMTREC ASSISTANCE: (800) 121-9300

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SUBSTANCE IDENTIFICATION

CAS-NUMBER 1310-73-2 UBSTANCE: ESODIUM HYDROXIDE, DRY SOLID, FLAKE, BEAD, OR GRANULARES

TRADE MAMES/SYNONYMS:

CAUSTIC SODA; SODA LYE; LYE; WHITE CAUSTIC; CAUSTIC SODA. BEAD;

CAUSTIC SODA; DRY; CAUSTIC SODA; FLAKE; CAUSTIC SODA, GRANULAR;

CAUSTIC SODA. SOLID; SODIUM HYDRATE; SODIUM HYDROXIDE (NA(OH));

SODIUM HYDROXIOE, FLAKE; SODIUM HYDROXIDE, DRY; SODIUM HYDROXIDE, SOLID;

ASCARITE; SODIUM HYDROXIDE; STCC +335235; UM 1823;

S-318; S-318; S-320; S-612; NAOH; ACC21300

HEMICAL FAMILY: NORGANIC BASE

7:

MOLECULAR FORMULA: NA-O-H

MECULAR VEIGHT: TO 00

LERCLA RATINGS (SCALE 0-3): HEALTH=3 FIRE=0 REACTIVITY=1 PERSISTENCE=0 NFPA RATINGS (SCALE 0-4): HEALTH=3 FIRE=0 REACTIVITY=1

COMPONENTS AND CONTAMINANTS

, MENT: SODIUM HYOROXIDE

PERCENT: 100

OTHER CONTAKINANTS: NONE

KPOSURE LIMITS:
DIUM MYDROXIDE:
2 MG/M3 OSHA CEILING
2 MG/M3 ACGIH CEILING

2 MG/M3 NIOSH RECOMMENDED 15 MINUTE CEILING

1000 FOUNDS CERCLA SECTION 103 REPORTABLE QUANTITY
SUBJECT TO BARA SECTION 313 ANNUAL TOXIC CHEMICAL RELEASE
REPORTING (SOLUTION)

PHYSICAL DATA

& SCRIPTION: ODORLESS. WHITE OR OFF-WHITE HYGROSCOPIC SOLID.

BOILING POINT: 2534 F (1390 C) WELTING POINT: 604 F (318 C)

ECIFIC GRAVITY: 2.130 VAPOR PRESSURE: 100 MMHG = 1111 C

Fig. 17 @ 5% SOLUTION SOLUBILITY IN WATER: 111 %

FOLVENT SOLUBILITY: SOLUBLE IN ALCOHOL, GLYCEROL, INSOLUBLE ACETONE, ETHER.

FIRE AND EXPLOSION DATA

FIRE AND EXPLOSION HAZARD: V GLIGIBLE FIRE HAZARD WHEN EXPOSED TO HEAT OR FLAME.

: FIREFIGHTING MEDIA: PPY CHEMICAL. CARBON DIOXIDE, HALON, WATER SPRAY OR STANDARD FOAM (| 187 EMERGENCY RESPONSE GUIDEBOOK, DOT P 5800.1).

: ! LARGER FIRES, USE WATER SPRAY, FOG OR STANDARD FOAM (1987 EMERGENCY RESPONSE GUIDEBOOK, DOT P 5800. +).

F RE CHTING:

4 PE CONTAINERS FROM FIRE AREA IF POSSIBLE, COOL CONTAINERS EXPOSED TO FLAMES

FAGE

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WITH WATER FROM SIDE UNTIL WELL AFTER FIRE IS OUT, STAY AWAY FROM STORAGE TANK ENDS (1987 EMERGENCY RESPONSE GUIDEBOOK, DOT P 5800, Y. GUIDE PAGE GD).

USE AGINT SUITABLE FOR TYPE OF FIRE, USE WATER IN FLOODING QUANTITIES AS FOG. APPLY WATER FROM AN EAP A DISTANCE AS POGSIBLE.

TRANSPORTATION DATA

DEPARTMENT OF TRANSPORTATION HAZARD CLASSIFICATION *90FR172, 101: CORROSIVE MATERIAL

DEPARTMENT OF TRANSPORTATION LABELING REQUIREMENTS \$90FR172, 101 AND SUBPART E. CORROSIVE

DEPARTMENT OF TRANSPORTATION PACKAGING REQUIREMENTS: 190FR173.2458 EXCEPTIONS: +9CFR173.244

TOXICITY

BODIUM HYOROXIDE:
IRRITATION DATA: 1%/24 HOURS EYE-MONKEY SEVERE; 500 MG/24 HOURS SKIN-RABBIT
SEVERE; 1% EYE-RABBIT SEVERE; 50 UG/24 HOURS EYE-RABBIT SEVERE; 1 MG/24 HOUR
EYE-RABBIT SEVERE; 400 UG EYE-RABBIT MILD; 100 MG RINSED EYE-RABBIT SEVERE.
TOXICITY DATA: 110-310 MG/KG ORAL-RAT LOSO (VAN WATERS & ROGERS INC. MSOS);
500 MG/KG ORAL-RABBIT LDLD; 1350 MG/KG SKIN-RABBIT LDSO (VAN WATERS & ROGERS
INC. MSDS); 10 MG/KG INTRAPERITONEAL-MOUSE LDSO; MUTAGENIC DATA (RIECS).
CARCINOGEN STATUS: NONE.
LOCAL EFFECTS: CORROSTVE- FVF SUM! LOCAL EFFECTS: CORAOSIVE- EYE, SKIN, MUCOUS MEMBRANES. ACUTE TOXICITY LEVEL: TOXIC BY INGESTION; MODERATELY TOXIC BY DERMAL ABSORPTION.

TARGET EFFECTS: NO DATA AVAILABLE.

HEALTH EFFECTS AND FIRST AID

INHALATION:

INHALATION:
GODIUM HYDROXIDE:
GOROSIVE. 250 MG/M3 IMMEDIATELY DANGEROUS TO LIFE OR HEALTH.
CORROSIVE. 250 MG/M3 IMMEDIATELY DANGEROUS TO LIFE OR HEALTH.

ACUTE EXPOSURE. EFFECTS DUE TO INHALATION OF DUSTS OR MIST MAY VARY FROM MILD IRRITATION OF THE NOSE AT 2 MG/M3 TO SEVERE PNEUMONITIS DEPENDING ON THE SEVERITY OF EXPOSURE. LOW CONCENTRATIONS MAY CAUSE MUCOUS MEMBRANE IRRITATION WITH SORE THROAT. COUGHING. AND DYSPNEA, INTENSE EXPOSURES MAY RESULT IN DESTRUCTION OF MUCOUS MEMBRANES AND DELAYED PULMONARY EDEMA OR PNEUMONITIS. SHOCK MAY OCCUR.

CHRONIC EXPOSURE- REPEATED EXPOSURES OF 5000 MG/L WERE HARMLESS TO RATS.
BUT 10.000 MG/L LED TO NERVOUSNESS, SORE EYES, DIARRHEA AND RETARDED CROWTH. PROLONGED EXPOSURE TO HIGH CONCENTRATIONS OF DUSTS OR MISTS MAY CAUSE DISCOMFORT AND ULCERATION OF NASAL PASSAGES. RATS EXPOSED SO MINUTES/DAY TO UNMEASURED CONCENTRATIONS OF SODIUM HYDROXIDE AEROSOLS SUFFERED PULMONARY DAMAGE AFTER 2-3 MONTHS. DEATH OCCURRED IN 2 OF 10 RATS EXPOSED TO AN AEROSOL OF 10% AQUEOUS SODIUM HYDROXIDE FOR 3D MINUTES, TWICE A WEEK FOR 3 WEEKS. HISTOPATHOLOGICAL EXAMINATION SHOWED MOSTLY NORMAL LUNG TISSUE WITH FOCI OF ENLARGED ALVEOLAR SEPTAE. EMPHYSEMA.

BERONCHIAL ULCERATION, AND ENLARGED LYMPH ADENOIDAL TISSUES. AN EPIDEMIOLOGIC STUDY OF 291 WORKERS CHRONICALLY EXPOSED TO CAUSTIC DUSTS FOR 30 YEARS OR MORE FOUND NO SIGNIFICANT INCREASE IN MORTALITY IN RELATION TO DURATION OR INTENSITY OF SUCH EXPOSURES.

FIRST AID- REMOVE FROM EXPOSURE AREA TO FRESH AIR IMMEDIATELY. IF SREATHING HAS STOPPED, GIVE ARTIFICIAL RESPIRATION, MAINTAIN AIRVAY AND BLOOD PRESSURE AND ADMINISTER OXYGEN IF AVAILABLE. KEEP AFFECTED PERSON WARM AND AT REST. TREAT SYMPTOMATICALLY AND SUPPORTIVELY. ADMINISTRATION OF OXYGEN SHOULD BE PERFORMED BY QUALIFIED PERSONNEL. GET MEDICAL ATTENTION IMMEDIATELY.

SKIN CONTACT: SODIUM HYDROXIDE:

DROSIVE.

ACUTE EXPOSURE- UPON CONTACT WITH THE SKIN, DAMAGE INCLUDING REDNESS,

CUTANEDUS BURNS, SKIN FISSURES AND WHITE ESCHARS MAY OCCUR WITHOUT

INMEDIATE PAIN, EXPOSURE TO SOLUTIONS AS WEAK AS 0.03 N (0.12%) FOR 1

HOUR HAS CAUSED INJURY TO HEALTHY SKIN, SOLUTIONS OF 25-50% CAUSED NO

SENSATION OF IRRITATION WITHIN 3 MINUTES IN HUMAN SUBJECTS. WITH

SOLUTIONS OF 0.7-7%, IRRITATION DOES NOT OCCUR UNTIL AFTER SEVERAL HOURS.

SKIN BIOPSIES FROM HUMAN SUBJECTS HAVING 1 N SODIUM HYDROXIDE APPLIED TO

THEIR ARMS FOR 15 TO 180 MINUTES SHOWED PROGRESSIVE CHANGES BEGINNING

WITH DISSOLUTION OF THE CELLS IN THE HORNY LAYER AND PROGRESSING

ITHROUGH EDEMA TO TOTAL DESTRUCTION OF THE EPIOERMIS IN 60 MINUTES.

A SX AQUEOUS SOLUTION CAUSEO SEVERE NECROSIS TO THE SKIN OF RABBITS

WHEN APPLIED FOR * HOURS. ALKALIES PENETRATE THE SKIN SLOWLY. THE EXTENT

OF INJURY DEPENDS ON THE DURATION OF CONTACT. IF SODIUM HYDROXIDE IS NOT

REMOVED FROM THE SKIN, SEVERE BURNS WITH DEEP ULCERATION MAY OCCUR,

EXPOSURE TO THE DUST OR MIST MAY CAUSE MULTIPLE SMALL BURNS AND TEMPORARY

LOSS OF HAIR. PATHOLOGIC FINDINGS DUE TO ALKALIES MAY INCLUDE GELATINOUS,

NECROTIC AREAS AT THE SITE OF CONTACT.

CHRONIC EXPOSURE. EFFECTS ARE DEPENDENT UPON CONCENTRATION AND DURATION

OF EXPOSURE, DERMATITIS OR EFFECTS SIMILAR TO THOSE FOR ACUTE EXPOSURE CORROSIVE.

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MAY OCCUR.

.ST AID- REMOVE CONTAMINATED CLOTHING AND SHOES IMMEDIATELY, WASH AFFECTED AREA WITH SOAP DR MILD DETERGENT AND LARGE AMOUNTS OF WATER UNTIL NO EVIDENCE OF CHEMICAL REMAINS (AT LEAST 15-20 MINUTES), IN CASE OF CHEMICAL BURNS, COVER AREA WITH STERILE, DRY DRESSING, BANDAGE SECURELY, BUT NOT TOO TIGHTLY, GET MEDICAL ATTENTION IMMEDIATELY.

EYE CONTACT SODIUM HYDROXIDE: CORROSIVE.

PROSIVE.

ACUTE EXPOSURE- CONTACT MAY CAUSE DISINTEGRATION AND SLOUGHING OF

CONJUNCTIVAL AND CORNEAL EPITHELIUM. CORNEAL OPACIFICATION, MARKED EDEMA

AND ULCERATION, AFTER 7 TO 13 DAYS EITHER GRADUAL RECOVERY BEGINS OR THERE

IS PROGRESSION OF ULCERATION AND CORNEAL OPACIFICATION, COMPLICATIONS OF

SEVERE EYE BURNS ARE SYMBLEPHARON WITH OVERCROWTH OF THE CORNEA BY A

VASCULARIZED MEMBRANE, PROGRESSIVE OR RECURRENT CORNEAL ULCERATION AND

PERMANENT CORNEAL OPACIFICATION, BLINDNESS MAY OCCUR.

CHRONIC EXPOSURE- EFFECTS ARE DEPENDENT UPON CONCENTRATION AND DURATION

OF EXPOSURE, CONJUNCTIVITIS OR EFFECTS SIMILAR TO THOSE FOR ACUTE EXPOSURE

MAY OCCUP.

FIRST AID- WASH EYES IMMEDIATELY WITH LARGE AMOUNTS OF WATER, OCCASIONALLY LIFTING UPPER AND LOWER LIDS, UNTIL NO EVIDENCE OF CHEMICAL REMAINS (AT LEAST 15-20 MINUTES). CONTINUE IRRIGATING WITH NORMAL SALINE UNTIL THE PI HAS RETURNED TO NORMAL (30-60 MINUTES). COVER WITH STERILE BANDAGES. SET MEDICAL ATTENTION IMMEDIATELY.

INGESTION:

INGESTION:
SODIUM HYDROXIDE:
CORROSIVE/IDXIC.
ACUTE EXPOSURE- THE REPORTED LETHAL DOSE IN RATS IS 110-310 MG/KG.
INGESTION MAY CAUSE A BURNING SENSATION IN THE MOUTH, CORROSION OF
THE LIPS, MOUTH, TONGUE AND PHARYNX, AND BEVERE ESOPHAGEAL
AND ABDDMINAL PAIN, VOMITING OF BLOOD AND LARGE PIECES OF MUCOSA. AND
BLOODY DIARRHEA. ASPHYXIA CAN OCCUR FROM SWELLING OF THE THROAT,
MEDIASTINITIS, ALKALEMIA, PALLOR, WEAK, SLDW PULSE, CARDIOVASCULAR
COLLAPSE, SHOCK, COMA AND DEATH MAY OCCUR, PERFORATION OF THE ALIMENTARY
TRACT AND CONSTRICTIVE SCARRING MAY RESULT. ESOPHAGEAL STRICTURE MAY OCCUR
WEEKS, MONTHS, OR EVEN YEARS LATER TO MAKE SWALLOWING DIFFICULT. THE
ESTIMATED FATAL DDSE IN MAN IS 5 GRAMS. CABES OF SQUAMOUS CELL CARCINOMA
OF THE ESOPHAGUS HAVE OCCURRED WITH LATENT PERIODS OF 12 TO 12 YEARS AFTER
INGESTION. THESE CANCERS WERE BELIEVED TO BE SEQUELA OF TISSUE DESTRUCTION
AND POSSIBLY SCAR FORMATION RATHER THAN THE RESULT OF DIRECT CARCINOGENIC
ACTION OF SODIUM HYDRDXIDE.

ACTION OF SODIUM HYDROXIDE.
CHRONIC EXPOSURE- DEPENDING ON THE CONCENTRATION, REPEATED INCESTION OF
ALKALINE SUBSTANCES MAY RESULT IN INFLAMMATORY AND ULCERATIVE EFFECTS ON
THE ORAL MUCOUS MEMBRANES AND OTHER EFFECTS AS WITH ACUTE INGESTION.

FIRST RST AID: DO NOT USE GASTRIC LAVAGE OR EMESIS, DILUTE THE ALKALI BY GIVING WATER OR MILK TO DRINK IMMEDIATELY AND ALLOWING VOMITING TO OCCUR. AS SOON AS POSSIBLE, HAVE QUALIFIED MEDICAL PERSONNEL DO ESOPHAGOSCOPY AND IRRIGATE INJURED AREAS WITH 1% ACETIC ACID UNTIL THE ALKALI IS COMPLETELY NEUTRALIZED. (DREISBACH, HANDBOOK OF PDISONING, 11TH EDITION), GET MEDICAL ATTENTION IMMEDIATELY.

ANTIDOTE:

NO SPECIFIC ANTIDOTE. TREAT SYMPTOMATICALLY AND SUPPORTIVELY.

REACTIVITY

REACTIVITY: REACTS EXOTHERMICALLY WITH WATER.

THEOMPOTIBLE ITES: SODIUM HYDROXIDE:

ACETIC ANHYDE: MAY RESULT IN VIOLENT POLYMERIZATION. ACETIC ACID: MIXING IN CLOSED CONTAINER INCREASES TEMPERATURE AND PRESSURE. ACETIC ANHYDRIDE: MIXING IN A CLOSED CONTAINER INCREASES TEMPERATURE AND

RCETIC ANHYDRIDE: MICHAELE PRESSURE.

PRESSURE.

ACIDS: MAY REACT VIOLENTLY.

ACROLEIN: MAY RESULT IN AN EXTREMELY VIOLENT POLYMERIZATION.

ACRYLONITRILE: MAY CAUSE VIOLENT POLYMERIZATION.

ALLYL ALCOHOL + BENZENE SULFONYL CHLORIDE: POSSIBLE EXPLOSION HAZARD.

ALLYL CHLORIDE: HYDROLYZES.

ALLYL CHLORIDE: HYDROLYZES. ALUMINUM: VIGOROUS REACTION. ALUMINUM. ARSENIC TRIOXIDE, SODIUM ARSENATE: MAY GENERATE FLAMMABLE HYDROGEN CAS

AMMONIA AND SILVER NITRATE: PRECIPITATION OF EXPLOSIVE SIVLER NITRIDE MAY

AMMONIUM SALTS: MAY REACT VIOLENTLY EVOLVING AMMONIA GAR.
BENZENE-1, 4-DIOL: EXOTHERMIC REACTION.
N, N'-BIS(TRINITROETHYL)URER: FORMATION OF EXPLOSIVE COMPOUND.
BROMINE: POSSIBLE EXPLOSION IF NOT STIRRED CONTINUUSLY.
HLORINE TRIFLUORIDE: MAY CAUSE VIOLENT REACTION.
HLOROFORM AND METHYL ALCOHOL: EXOTHERMIC REACTION.
CHLOROHYDRIN: MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN TEMPERATURE
AND PRESSURE.

4- CHLORO-2-METHYLPHENOL: POSSIBLE IGNITION.

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 CHLORONITROTOLUENES: POSSIBLE EXPLOSION
 CHLOROPICRIN: MAY CAUSE VIOLENT REACTION,
CHLOROSULFONIC ACID: MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN
         TEMPERATURE AND PRESSURE.
  CINNAMALDEHYDE: EXOTHERMIC REACTION.
CONTINGS: MAY BE ATTACKED.
 CYANOGEN AZIDE: MAY FORM SODIUM 5-AZIDOTETRAZOLIDE, WHICH IS EXPLOSIVE IF
         IBOLATED.
180LATED.
2,2-OICHLORO-3,3-DIMETHYLBUTANE: HAZARDOUS REACTION.
1,2-DICHLOROETHYLENE: HAY FOAM SPONTANEOUSLY FLAMMABLE MONOCHLOROACETYLENE.
DIBORANE AND OCTANAL OXIME: EXOTHERMIC REACTION.
ETHYLENE CYANOHYDRIN: MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN
DIBORANE AND DOTABLE MAXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN TEMPERATURE AND PRESSURE.

FLAMMABLE LIQUIDS, FIRE AND EXPLOSION HAZARD,
GLYCOLS; MAY CAUSE EXOTHERMIC DECOMPOSITION WITH EVOLUTION OF HYDROGEN GAS.
GLYCOXAL; MIXING IN A CLOSED CONTAINER INCREASES TEMPERATURE AND PRESSURE.
HALOGENATED HYDROCARBONS; VIOLENT REACTION,
MYDROCHLORIC ACID; MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN TEMPERATURE AND PRESSURE.
HYDROFLUORIC ACID; MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN TEMPERATURE AND PRESSURE.
HYDROGUINONE; RAPID DECOMPOSITION OF HYDROGUINONE WITH EVOLUTION OF HEAT.
LEAD; MAY BE ATTACKED; FLAMMABLE HYDROGEN GAS MAY BE LIBERATED.
LEATHER; MAY BE ATTACKED,
MALEIC ANHYDRIDE; EXPLOSIVE DECOMPOSITION,
METALS; CORRODES METALS, REACTING TO FORM FLAMMABLE HYDROGEN GAS.

*-METHYL-2-NITROPHENOL; EXOTHERMIC REACTION.
NITRIC ACID; MIXING IN CLOSEO CONTAINER INCREASES TEMPERATURE AND PRESSURE.
NITRIC ACID; MIXING IN CLOSEO CONTAINER INCREASES TEMPERATURE AND PRESSURE.
NITROBENZENE; POSSIBLY EXPLOSIVE REACTION UPON HEATING IN PRESENCE OF
         WATER
```

WATER.
NITROETHANE: FORMS AN EXPLOSIVE SALT.
NITROMETHANE: FORMS AN EXPLOSIVE SALT.
NITROPARAFFINS: THE NITROPARAFFINS, IN THE PRESENCE OF WATER. FORM DRY SALTS
WITH ORGANIC BASES. THE DRY SALTS ARE EXPLOSIVE.
HITROPROPANE: FORMS AN EXPLOSIVE SALT.
D-NITROTOLUENE: POSSIBLE EXPLOSION.
OLEUM: MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN TEMPERATURE AND

PRESSURE

PRESSURE.
ORGANIC PEROXIDES: INCOMPATIBLE.
PENTOL (3-METHYL-2-PENTENE-4-YN-1-OL): POSSIBLE EXPLOSION.
PHOSPHORUS: MAY FORM MIXED PHOSPHINES WHICH MAY IGNITE SPONTANEOUSLY IN AIR.
PHOSPHORUS PENTOXIDE: MAY REACT VIOLENTLY WHEN HEATED.
PLASTICS: MAY BE ATTACKED.
B-PROPIDLACTONE: MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN
TEMPERATURE AND PRESSURE.
PROPYLENE OXIOE: IGNITION OR EXPLOSION MAY OCCUR.
RUBBER: MAY BE ATTACKED.
SODIUM TETRAHYDROBORATE: DRY MIXTURES WITH SODIUM HYDROXIDE CONTAINING
15-TOX OF TETRAHYDROBORATE LIBERATE HYDROGEN EXPLOSIVELY AT 230-270 C.
SULFURIC ACID: MIXING IN A CLOSED CONTAINER CAUSES AN INCREASE IN TEMPERAURE
AND PRESSURE.

AND PRESSURE

AND PRESSURE.

1,2,4,5-TETRACHLOROBENZENE: VIOLENT REACTION.

1ETRACHLOROBENZENE + METHYL ALCOHOL: POSSIBLE EXPLOSION.

1ETRACHLOROETHYLENE: POSSIBLE EXPLOSION.

1ETRACHLOROETHYLENE: POSSIBLE EXPLOSION.

1ETRACHLOROETHYLENE: POSSIBLE EXPLOSION.

1N: EVOLUTION OF HYDROGEN GAS WHICH MAY FORM AN EXPLOSIVE MIXTURE.

1,1.1-TRICHLOROETHANOL: EXPLOSION MAY OCCUR.

1RICHLOROETHYLENE: FORMATION OF EXPLOSIVE MIXTURES OF DICHLOROACETYLENE.

1RICHLORONITROMETHANE + METHANOL: MAY CRUSE VIOLENT REACTION.

MOOL: MAY BE ATTACKED.

WOOL: MAY BE ATTACKED. ZINC (DUST): FIRE AND EXPLOSION HAZARO. ZIRCONIUM: MAY CAUSE EXPLOSIVE REACTION UPON HEATING. ZINC

THERMAL DECOMPOSITION MAY RELEASE TOXIC FUMES OF SODIUM OXIDE

HAZARDOUS POLYMERIZATION HAS NOT BEEN REPORTED TO OCCUR UNDER NORMAL TEMPERATURES AND PRESSURES.

STORAGE AND DISPOSAL

OBSERVE ALL FEDERAL, STATE AND LOCAL REGULATIONS WHEN STORING OR DISPOSING OF THIS SUBSTANCE, FOR ASSISTANCE, CONTACT THE DISTRICT DIRECTOR OF THE ENVIRONMENTAL PROTECTION AGENCY.

EESTORAGEEE

PROTECT AGAINST PHYSICAL DAMAGE. STORE IN A DRY PLACE; PROTECT AGAINST MOISTURE AND WATER, SEPARATE FROM ACIDS, METALS, EXPLOSIVES, ORGANIC PEROXIDES, AND EASILY IGNITABLE MATERIALS (NFPA 79, MAZARDOUS CHEMICALS DATA, 1975).

STORE AWAY FROM INCOMPATIBLE SUBSTANCES.

REDISPOSALEE

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DISPOSAL MUST BE IN ACCORDANCE WITH STANDARDS APPLICABLE TO GENERATORS OF "AZARDOUS WASTE, TO CFR 262, EPA MAZARDOUS WASTE NUMBER DOGS.

JO POUND CERCLA SECTION 103 REPORTABLE QUANTITY.

CONDITIONS TO AVDID

MAY BURN BUT DOES NOT IGNITE READILY, FLAMMABLE, POISONOUS GASES MAY ACCUMULATE IN TANKS AND HOPPER CARS, MAY IGNITE COMBUSTIBLES (WOOD, PAPER, OIL, ETC.).

SPILL AND LEAK PROCEDURES

SOIL SPILL DIG HOLDING AREA SUCH AS LAGOON, POND OR PIT FOR CONTAINMENT.

USE PROTECTIVE COVER SUCH AS A PLASTIC OHEET TO PREVENT MATERIAL FROM DISSOLVING IN FIRE EXTINGUISHING WATER OR RAIN.

WATER SPILL: ADD SUITABLE AGENT TO NEUTRALIZE SPILLED MATERIAL TO PH-7.

OCCUPATIONAL SPILL:

DO NOT TOUCH SPILLED MATERIAL, STOP LEAK IF YOU CAN DO IT WITHOUT RISK, FOR SMALL SPILLS, TAKE UP WITH SAND OR OTHER ASSORBENT MATERIAL AND PLACE INTO CONTAINERS FOR LATER DISPOSAL, FOR SMALL DRY SPILLS, WITH CLEAN SHOVEL PLACE MATERIAL INTO CLEAN, DRY CONTAINER AND COVER, MOVE CONTAINERS FROM SPILL AREA, FOR LARGER SPILLS, DIKE FAR AHEAD OF SPILL FOR LATER DISPOSAL, KEEP UNNECESSARY PEOPLE AWAY, ISOLATE HAZARD AREA AND DENY ENTRY.

REPORTABLE QUANTITY (RQ): 1000 POUNDS
THE SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA) SECTION 301 REQUIRES
THAT A RELEASE EQUAL TO OR GREATER THAN THE REPORTABLE QUANTITY FOR THIS
SUBSTANCE BE IMMEDIATELY REPORTED TO THE LOCAL EMERGENCY PLANNING COMMITTEE
AND THE STATE EMERGENCY RESPONSE COMMISSION (10 CFR 355.40). IF THE RELEASE OF
THIS SUBSTANCE IS REPORTABLE UNDER CERCLA SECTION 103, THE NATIONAL RESPONSE
CENTER MUST BE NOTIFIED IMMEDIATELY AT (800) \$21-8802 OR (202) \$26-2675 IN THE
METROPOLITAN WASHINGTON, D.C. AREA (10 CFR 302.6).

PROTECTIVE EQUIPMENT

NTILATION: PROVIDE LOCAL EXHAUST OR PROCESS ENCLOSURE VENTILATION TO MEET PUBLISHED EXPOSURE LIMITS.

RESPIRATOR:
THE FOLLOWING RESPIRATORS AND MAXIMUM USE CONCENTRATIONS ARE RECOMMENDATIONS
BY THE U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. NIOSH POCKET GUIDE TO
CHEMICAL HAZARDS; NIOSH CRITERIA DOCUMENTS OR BY THE U.S. DEPARTMENT OF
LABOR, 29CFR1910 SUBPART Z.
THE SPECIFIC RESPIRATOR SELECTED MUST BE BASED ON CONTAMINATION LEVELS FOUND
IN THE WORK PLACE, MUST NOT EXCEED THE WORKING LIMITS OF THE RESPIRATOR AND
BE JOINTLY APPROVED BY THE NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND
HEALTH AND THE MINE SAFETY AND HEALTH ADMINISTRATION (NIOSH-MSHA).

SODIUM HYDROXIDE:

50 Mg/M3- ANY POWERED AIR-PURIFYING RESPIRATOR WITH A DUST AND MIST FILTER. ANY SUPPLIED-AIR RESPIRATOR OPERATED IN A CONTINUOUS FLOW MCDE.

100 Mg/M3- ANY SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE. ANY SUPPLIED-AIR RESPIRATOR WITH A FULL FACEPIECE.
ANY AIR-PURIFYING FULL FACEPIECE RESPIRATOR WITH A HIGH
EFFICIENCY PARTICULATE FILTER.

256 MG/M3- ANY SUPPLIED-AIR RESPIRATOR WITH A FULL FACEPIECE AND OPERATED IN A PRESSURE-DEMAND OR OTHER POSITIVE PRESSURE MODE.

ESCAPE- ANY AIR-PURIFYING FULL FACEPIECE RESPIRATOR WITH A HIGH EFFICIENCY PARTICULATE FILTER. ANY APPROPRIATE ESCAPE-TYPE SELF-CONTAINED BREATHING APPARATUS.

FOR FIREFIGHTING AND OTHER IMMEDIATELY DANGEROUS TO LIFE OR HEALTH CONDITIONS:

SELF-CONTAINED BREATHING APPARATUS WITH FULL FACEPIECE OPERATED IN PRESSURE DEMAND OR OTHER POSITIVE PRESSURE MODE.

SUPPLIED-AIR RESPIRATOR WITH FULL FACEPIECE AND OPERATED IN PRESSURE-DEMAND DR OTHER POSITIVE PRESSURE MODE IN COMBINATION WITH AN AUXILIARY SELF-CONTAINED BREATHING APPARATUS OPERATED IN PRESSURE-DEMAND OR OTHER POSITIVE PRESSURE MODE.

** OTHING:

'LOYEE MUST WEAR APPROPRIATE PROTECTIVE (IMPERVIOUS) CLOTHING AND EQUIPMENT PREVENT ANY POSSIBILITY OF SKIN CONTACT WITH THIS SUBSTANCE.

CLOVES:

PAGE. 6

DATE: 03/13/90 INDEX: 05900250050

5900250050 CAT NO:

ACCT: 111671-01 CAT NO: 53185

PO NAR: 75084

EMPLOYEE MUST WEAR APPROPRIATE PROTECTIVE GLOVES TO PREVENT CONTACT WITH THIS SUBSTANCE.

EYE PROTECTION: EMPLOYEE MUST WEAR BPLASH-PRODF OR DUST-RESISTANT SAFETY COCCLES AND A FACESHIELD TO PREVENT CONTACT WITH THIS SUBSTANCE.

EMERGENCY WASH FACILITIES: WHERE THERE IS ANY POSSIBILITY THAT AN EMPLOYEE'S EYES AND/OR SKIN MAY BE EXPOSED TO THIS SUBSTANCE, THE EMPLOYER SHOULD PROVIDE AN EYE WASH FOUNTAIN AND QUICK DRENCH SHOWER WITHIN THE IMMEDIATE WORK AREA FOR EMERGENCY USE.

AUTHORIZED - FISHER SCIENTIFIC, INC. CREATION DATE: 12/17/84 REVISION DATE: 09/06/89

-ADDITIONAL INFORMATIONTHIS INFORMATION IS BELIEVED TO BE ACCURATE AND REPRESENTS THE BEST
INFORMATION CURRENTLY AVAILABLE TO US. HOWEVER, WE MAKE NO WARRANTY OF
MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO
SUCH INFORMATION, AND WE ASSUME NO LIABILITY REBULTING FROM ITS USE. USERS
SHOULD MAKE THEIR OWN INVESTIGATIONS TO DETERMINE THE SUITABILITY OF THE
INFORMATION FOR THEIR PARTICULAR PURPOSES.

REVISION OF: 07-21-87

* AOC 4

MAIL TO

84090433 C.M.W. INC 70 GRAY ST PO BOX 2266 INDIANAPOLIS ATTN:

IN 46206

ORDER NO: 848002682 PROD NO: 04523102

VAN WATERS & ROGERS INC. 2600 CAMPUS DRIVE SAN MATED, CA 94403 -----EMERGENCY ASSISTANCE-----FOR EMERGENCY ASSISTANCE INVOLVING CHEMICALS CALL CHEMTREC (800) 424-9300. -----FOR PRODUCT AND SALES INFORMATION------CONTACT YOUR LOCAL MAN WATERS & ROGERS BRANCH OFFICE SRODUCT NAME (POTASSIUM HYDROXIDE DRY CAS NO.: 1310-58-3 VW&R CODE: T1576 COMMON NAMES/SYNCHTMS: CAUSTIC POTASH DATE ISSUED: 09/85 SUPERCEDES: 11/85 DRMULA: KOH HAZARD RATING (NFPA 704) HAZARD RATING SCALE: 0=MINIMAL 3=SERIOUS HEALTH: 3 FIRE: REACTIVITY: 1 4=SEVERE 1=SLIGHT SPECIAL: NONE 2=MODERATE -----HAZARDOUS INGREDIENTS-----EXPOSURE LIMITS, MG/M3
OSHA ACGIH OTHER
PEL TLV LIMIT
NONE 2 NONE COMPONENT HAZARD POTASSIUM HYDROXIDE 85 CORROSIVE; TOXIC AND -----PHYSICAL PROPERTIES-----

BOILING POINT, DEG F: 2500 VAPOR PRE MELTING POINT, DEG F: 715
PECIFIC GRAVITY (WATER=1): 2.044
PEARANCE AND ODOR: EVAPORATION R VAPOR PRESSURE, MM HG/20 DEG C: N/A
VAPOR DENSITY (AIR=1): N/A
044 WATER SOLUBILITY, %: 52.8
EVAPORATION RATE (BUTYL ACETATE=1): N/A HITE HYGROSCOPIC FLAXE OR FELLET, NO ODOR

-----FIRST AID MEASURES-----

INHALED: REMOVE TO FRESH AIR. GIVE ARTIFICIAL RESPIRATION IF NOT REATHING GET IMMEDIATE MEDICAL ATTENTION.

N CASE OF EYE CONTACT: IMMEDIATELY FLUSH EYES WITH LOTS OF RUNNING LATER FOR 30 MINUTES, LIFTING THE UPPER AND LOWER EYELIDS OCCASIONALLY. REPLICATION.

N CASE OF SKIN CONTACT: IMMEDIATELY FLUSH SKIN WITH LOTS OF RUNNING ATER FOR 30 MINUTES. REMOVE CONTAMINATED CLOTHING AND SHOES; WASH

RDD: 04523102 15:09:53 27 FEB 1988 CUST: 84090433 INVOICE: 846002682

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DTACSION BYDER HE WAS TELLED

THE REUNE SET MELLING MELICAL ATTENTION

SWALLOWED DO NOT INDUCE VOMITING. IF CONSCIOUS, GIVE LOTS OF WATER RILK GET IMMEDIATE MODICAL ATTENTION. DO NOT GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS OF CONVULSING PERSON.

PRIMARY ROUTES OF EXPOSURE SKIN OR EYE CONTACT

TIGNS AND SYMPTOMS OF EXPOSURE INHALATION. DUSTS ARE EXTREMELY CORROSIVE TO THE ENTIRE RESPIRATORY RACT. BREATHING DUST CAN DESTROY THE MUCOUS MEMBRANES AND CAN CAUSE SEVERE PNEUMONITIS.

EYE CONTACT: DUSTS ARE EXTREMELY CORROSIVE TO THE EYES. BRIEF CONACT CAUSES SEVERE EYE DAMAGE AND PROLONGED CONTACT CAUSES PERMANENT
EYE INJURY WHICH MAY BE FOLLOWED BY BLINDNESS.

SKIN CONTACT: DUSTS ARE EXTREMELY CORROSIVE TO THE SKIN AND RAPIDLY USE SEVERE CHEMICAL BURNS. MOISTURE ON THE SKIN, SUCH AS FROM PER-

SWALLOWED: DUSTS OR SOLIDS ARE EXTREMELY CORROSIVE TO THE MOUTH ID THROAT. SWALLOWING DUSTS OR SOLIDS CAUSES SEVERE AND RAPID BURNING THE MOUTH. THROAT, AND DIGESTIVE TRACT ACCOMPANIED BY SEVERE PAIN, VOMITING AND COLLAPSE. SCREEFFECTS MAY BE DELAYED.

GRONIC EFFECTS OF EXPOSURE MAY RESULT IN AREAS OF DESTRUCTION OF IN TISSUE OR PRIMARY IRRITANT DERMATITIS. SIMILARLY, INHALATION OF JUSTS, VAPORS, OR MISTE MAY CAUSE VARYING DEGREES OF DAMAGE TO THE AFFECTED TISSUES AND ALSO INCREASING SUSCEPTIBILITY TO RESPIRATORY TILNESS.

IL CAL CONDITIONS CENERALLY ASCRAVATED BY EXPOSURE: NOME KNOWN.

-----TOXICITY DATA----

AL: NO DATA FOUND FOR SOLID CAUSTIC POTASH BUT 45% LIQUID RAT

TERMAL: NO DATA FOUND FOR SOLID CAUSTIC POTASH BUT 45% LIQUID RABBIT -- 50=>1260 MG/KC

INHALATION: NO DATA FOUND

RCINOGENICITY: THIS MATERIAL IS NOT CONSIDERED TO BE A CARCINOGEN THE NATIONAL TOXICOLOGY PROGRAM, THE INTERNATIONAL AGENCY FOR THESEARCH ON CANCER, OR THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

THER DATA: 5 MG/24HR PRODUCED MODERATE IRRITATION TO RABBIT SKIN. MG/24HR PRODUCED MODERATE IRRITATION TO RABBIT EYE.

------PERSONAL PROTECTION-----

NTILATION: LOCAL MECHANICAL EXHAUST VENTILATION CAPABLE OF MINIMIZING ST EMISSIONS AT THE POINT OF USE.

RESPIRATORY PROTECTION: NIGSH-APPROVED DUST RESPIRATOR OR MASK IN THE POSSENCE OF ADEQUATE ENVIRONMENTAL CONTROLS AT THE POINT OF USE.

LLE PROTECTION: CHEMICAL GOGGLES AND FULL FACE SHIELD.

PROTECTIVE CLOTHING: ALKALI-RESISTANT SLICKER SUIT WITH RUBBER APRON, BBER BOOTS WITH PARTS OUTSIDE, AND RUBBER GLOVES WITH GAUNTLETS.

THER PROTECTIVE MEASURES: AN EYEWASH AND SAFETY SHOWER SHOULD BE NEARLY AND READY FOR USE.

-----FIRE AND EXPLOSION INFORMATION-----

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USUAL FIRE ARE EXELUTION HAZARDS. THIS MATERIAL MELTS AT 715 DEG F OT MOLICE MATERIAL WILL REACT VIOLENTLY WITH WATER RESULTING IN PATTERING ARE FURTHER IN THE MOLTEN STATE THIS PRODUCT WILL REACT TH METALS BUTH AS ALTOLOUP TIME OF ZING TO PRODUCE FLAMMABLE HYDROGEN

POLYMERIZATION: WILL NOT OCCUR ABILITY STABLE NITTIONS TO AVOID: KEEP WATER AND MOIST AIR OUT OF THE CONTAINER.

**TERIALS TO AVOID: ACIDS, COMBUSTIBLE MATERIALS, AND METALS SUCH AS DMINUM, TIN, GALVANIZED ZINC: BRASS, AND BRONZE. AVOID CONTACT WITH ICHLOROETHYLENE TO PREVENT SPONTANEOUS FORMATION OF FLAMMABLE) CHLORDACETYLENE.

ZARDOUS DECOMPOSITION PRODUCTS: NONE

CTION TO TAKE FOR SPILLS OF LEAKS: WEAR PROTECTIVE EQUIPMENT INCLUDING 18BEF EDGTS: RUBEEP GLOVES, RUBEER APRON, AND CHEMICAL GOGGLES. FOR 1 ALL SPILLS, SWEEP UP AND DISPOSE OF IN DOT-APPROVED WASTE CONTAINERS. THE LARGE SPILLS, SHOVEL INTO DOT-APPROVED WASTE CONTAINERS. TOMPLY WITH ALL APPLICABLE GOVERNMENTAL REGULATIONS ON SPILL REPORTING, 10 HANDLING AND DISPOSAL OF WASTE.

Brusal methods: Discose of Contaminated Product and Materials used in Cleaning up Spills or Leaks in a Manner approved for this Material. Insult appropriate Federal. State and Local Regulatory agencies to Certain Proper Disposal Procedures.

TE: EMPTY CONTAINERS CAN HAVE RESIDUES, GASES AND MISTS AND ARE SUBJECT TO PROPER WASTE DISPOSAL, AS ABOVE.

STORAGE AND HANDLING PRECAUTIONS: STORE IN A COOL, DRY PLACE.
KEEP CONTAINER TIGHTLY CLOSE WHEN NOT IN USE. DO NOT USE PRESSURE TO EMPTY CONTAINER. WASH THOROUGHLY AFTER HANDLING. DO NOT GET IN EYES, SKIN, OR ON CLOTHING.

REPAIR AND MAINTENANCE PRECAUTIONS: DO NOT CUT, GRIND, WELD, OR DRILL ON OR NEAR THIS CONTAINER.

HER PRECAUTIONS: CONTAINERS, EVEN THOSE THAT HAVE BEEN EMPTIED, WILL PLIAIN PRODUCT RESIDUE AND VAPORS. ALWAYS CREY HAZARD WARNINGS AND HANDLE EMPTY CONTAINERS AS IF THEY WERE FULL. THIS MATERIAL GENERATES TO UNSIDERABLE HEAT WHEN DISSOLVED IN WATER. WHEN MIXING WITH WATER LAYS ADD CAUSTIC POTASH SLOWLY TO WATER AND STIR CONTINUOUSLY. NEVER 10 WATER TO CAUSTIC POTASH.

THER PRECAUTIONS: THIS PRODUCT IS INTENDED FOR USE IN FOOD, ANIMAL TO, DRUG, OR COSMETIC MANUFACTURE AND IT HAS BEEN PRODUCED AND LIKAGED IN ACCORDANCE WITH STRICT QUALITY PRACTICES. MAINTAIN THIS SHALITY LEVEL BY STORING THIS PRODUCT AWAY FROM OTHER CHEMICALS, HANDLING IT WITH CARE, AND AVOIDING ALL SOURCES OF CONTAMINATION.

------FOR APPITIONAL INFORMATION-------

CÓNTACT DOUGLAS EISHER. TECHNICAL DIRECTOR, VAN WATERS & ROGERS INC. DURING BUSINESS HOURS, PACIFIC TIME (415)573-8000

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*LL INFO MATICE APPEARING HERE! IT BASED UPON DATA OBTAINED FROM THE **MUFACTURES AND/OF RECOGNIZED TECHNICAL ENGINEER WHILE THE INFORMATION IS ISLIEDED TO BE ACCURATE, NAME MAPES NO REPRESENTATIONS AS TO SEACCURATE OF SUFFICIENCY CONDITIONS OF USE ARE BEYOND WER'S CONFIDENCE AND THEREFORE USERS ASS RESERVANTIBLE TO VERIFY THIS DATA UNDER THEIR OWN OPERATING CONDITIONS TO DETERMINE WHETHER THE PRODUCT IS ITABLE FOR THEIR PARTICULAR PURPOSES AND THEY ASSUME ALL RISKS OF EIR USE. HANDLING, AND DISPOSAL INFORMATION CONTAINED HEREIN. THIS NEORMATION RELATES ONLY TO THE PRODUCT DESIGNATED HEREIN, AND DOES NOT THATE TO ITS USE IN COMBINATION WITH ANY OTHER MATERIAL OR IN ANY OTHER OCESS.

**** IND OF MSDS ****

DDD: 04523:02 15:09:53 27 FEE 1988 CUST: 84090433 INVDICE: 848002689

OMI INTERNATIONAL CORPORATION Page 1 of 2 21441 Hoover Road, Warren, MI 48089 24-Hour EMERGENCY Phone Number 313-497-9129 MATERIAL SAFETY DATA SHEET ADU REVISION: 5/13/86 May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910, 1200, Standard must be consulted for specific requirements. Section I Product Trade Name: UDYLITE: UDYPREP® 268 Proprietary Formulation TLV OSHA Listed: NTP/IARC/OSHA Z/EPA Section II Hazardous Components CAS No. ACGIH CoCarcianges modelli MailtealC Rocklegus donnomospelle Colorating an Per**ce**ntage 1310-73-2 2 mg/M^3 OSHA Z Sodium Hydroxide 50 to 60 <u>Tetrasodium</u> 7722-88-5 N/A N/A Pyrophosphate Section III Physical Data Appearance and Odor: ____ White granular powder with no odor. Boiling Point N/A Solubility in Water: Negligible <0.1% Vapor Pressure N/A Percent Volatile by Volume Slight 0.1-1.0% N/A Moderate 1.0-10.0% Evaporation Rate N/A Appreciable >10.0% Specific Gravity N/A Complete(all proportions) N/A Fire and Explosion Hazard Data Section IV Flash Point Flammable/Explosive Limits LEL N/A UEL N/A None (method used) NFPA Code (0-4) Health 2 Flammability 0 Reactivity 1 Extinguishing Media Product will not burn. Use media suitable for surrounding fire Special Fire-Wear self-contained breathing apparatus and full protective Fighting Procedures clothing. Unusual Fire and May react violently with water. Explosion Hazards Health Hazard Data Section V Threshold Limit Value None known or established. Effects of Overexposure: Acute: Corrosive to eyes, skin and mucous membranes. Chronic: Corrosive to eyes, skin and mucous membranes. Principal Route of Exposure: Skin contact, ingestion, inhalation. Emergency First Aid Procedures: Flush with a directed stream of water for 15 minutes while forcibly holding eyelid open. Seek medical attention. Immediately flush with water. Seek medical attention. Inhalation Remove to fresh air. Seek medical attention. Swallowing Dilute by drinking 3-4 glasses of water. Do not induce vomiting.

Seek medical attention.

OMI International Corpora	tion Material Safety Data Sheet Page 2 of 2
Product Trade Name	UDYPREP® 268
Reactivity Data	<u>Section VI</u>
Stability:	Stable X Unstable
Incompatibility (Materials to Avoid):	Strong acids
Hazardous Decomposition Products: Hazardous Polymerization	None known May Occur Will Not Occur X
Spill or Leak Procedures	Section VII
Neutralize with dilute as	material is released or spilled: cid, absorb with inert absorbent, contain and place into a abeled for disposal.
	Licensed waste treatment facility. D002 RQ: (100/45.4)
Special Protection Informa	Section VIII
Protective Clothing:	es Respiratory Protection NIOSH dust mask butyl rubber or neoprene Boots Yes Yes Other: full protective clothing Yes
Note: Eye Fountain and Sa	afety Shower must always be available.
Special Precautions	Section IX
	Store away from acids. Keep dry.
Shipping Information	Section X
Hazard Class DOT Label(s) IATA Class: IMDGC Class:	Corrosive Solids, NOS UN 1759 Corrosive Material Corrosive 8 Packing Group: II Packing Group: II Date 5/13/86
is based on information Of	ed and reviewed by technically knowledgeable people and MI International Corporation believes to be reliable. ded solely to provide health and safety guidelines and any other purpose.

APPENDIX E

CMW WASTE WATER PERMIT AND SELF-MONITORING RESULTS

• STATE OF INDIANA) SE:
COUNTY OF MARION)
CITT OF INDIANAPOLIS
Plaintiff,

FILED

IN THE MUNICIPAL COURT OF MARION

Cause No. 4971290080V-0966

COUNTY, ROOM NO. B12

Juy 1 5 1990

Fage J. Horse

CMW, Inc.,

-V#-

Defendant.

AGREED JUDGMENT AND PINE

TO

The Farties to this Cause hareby agree as follows that:

- Defandant waives the right to trial or hearing in this Cause.
- Pefendant admits the Ordinance violations alleged in the Complaint.
- 3. Defendant further specifically admits that on Movember 2 and 6, and December 5 and 20, 1989, the wastewater discharged from the facility located at 70 S. Gray Street, Indianapolis, Indiana, was outside the acceptable pH range specified in Section 27-4(c)(2) of the Municipal Code of Indianapolis and Marion County, Indiana and Industrial Discharge Permit \$362301.
- 4. Defendant is the holder of Industrial Discharge Permit \$362301, which was in full force and effect at the time of the above specified vielations.
- 5. Defendant agrees to provide, in a timely manner, any information deemed necessary by the Director of the Department of Public Works needed to draft and issue a modified industrial discharge permit incorporating standards promulgated in 40 CFR 471 Monferrous Metals Fersing Point Source Category.
- equipment, or an alternate fl
 - 7. Defendant agrees to pay Court costs in the amount of (\$53.00), plus n fine of One Thousand Dollars (\$1,000.00), imposed by the Court as a civil penalty for the violations which the Defendant admits herein.

Industrial Discharger

TO

Compliance Schedule Monitoring

Background Information
HARRI CONTACTS METALS WELDING, INC. (CMW)
Address: 70 S. Gray Street 46201
Mailing Address: P.C. Box 2266 4/6:206
contect: Will Hamilton, Dir Plant Eng. Phones 634-8884
Contact: Phone:
Compliance Schedule Information
Date Issued: 07/16/90
Commencement Date: N/A
Completion Date: N/A
Resson Required: Agreed bedgement ordering installation of flow measuring
equip and other into deemed necessary to modify permit to incorpora
NIFME cotegnial stds. (40 CFR 471)
Notes: 27/16/90 - Agreed Jamit.
- oc/or/96 - Inspection - T.H. + B.F said they were explaining afternative
Thou measurement methods
08/09/91- C.t. Hr. requiring that CMW comply of A. F. of 7/10/10 by 10/31/91
and to submit a plan of action by 9/13/91.
11/11 - Decision made to write primit w/ current information and estimation
since CMW has not complied wiriguirements of A.T.

AN . NW C. DISYBREUF.

ON ERT F HOLM, PAU.

ITY OF INDIANAPOLI.

W

MARKON COUNTY, INDIANA

WILLIAM H. HUDAUT, III MAYOR

317-833-5476 FAX: 317-885-0026



DEPARTMENT OF PUBLIC WORKS
WATER AND LAWD PROTECTION DIVISION
2770 SOUTH SELMONT AVENUE
WIDHARDLE, IN 48221

August 9, 1991

CERTIFIED NAIL

Mr. Will Namilton Director, Plant Engineering Contacts Metals Welding, Inc. P.O. Box 2266 Indianapolis, Indiana 46206

Re: Flow Measuring Equipment

Dear Mr. Hamilton:

On July 16, 1990, an Agreed Judgment and Fine was settled between the City of Indianapolis and CHW, Inc., which required CHW to previde information deemed necessary to draft and issue a modified Industrial Discharge Permit incorporating standards promulgated in 40 CFR 471 - Monferrous Metals Forming Point Source Category. CHW further agreed to install some method of flow measurement to determine discharge volume.

On June 7, 1991, Messrs. Tim Heider and Bob Frye of this office met with you to determine compliance with this Agreed Judgment, at which time you indicated that alternative flow measuring methods were being investigated. Bo further information regarding this matter has been received by this effice. To prevent further enforcement action, CMW, Inc., must comply with the requirements of the Agreed Judgment of July 16, 1990, by October 31, 1991. A plan of action should be submitted to this office by September 15, 1991.

If you have any questions, please contact Mr. Tim Heider at 633-5568.

Sincorely,

Robert F. Holm, Ph.D.

Administrator

Water and Land Protection Division

RFH/sea

co: Robert K. Rawlings, P.E., Mgr., Industrial Surveillance Sec.
Tim Heider, Associate Engineer, Enforcement
Lob Prye, Enforcement Coordinator
Kristen Gobbi-Beloredi, Associate Engineer, Permits
A Competitive and Compassionate City





RECYCLED PAPER

P. 87

FACT SHEET PERMIT MODIFICATION

CONTACTS METALS WELDING, INC. 70 South Gray Street Indianapolis, Indiana 46206

CATEGORISATION

This facility is regulated by 40 CFR 471 Subparts D & E (Monferrous Metals Forming, Precious Metals and Refractory Metals, Existing Source) and 40 CFR 468 Subpart A (Copper Forming, Existing Source).

PARAMETERS SELECTED, SIFILUENT LIMITATIONS AND REGULATORY CONTROL (LOCAL, PEDERAL, ETC.)

see page 2-4 of the permit and the limitations section of this fact sheet for the parameters selected and limitations.

LINITATIONS CALCULATION AND RATIONALE

This permit has been modified to include federal categorical limitations. All necessary data regarding flows has not been provided by the permittee as required in an Agreed Judgment. In writing this permit it is assumed all flows reported on recent self-monitoring reports are regulated flows.

This facility performs sintering, cladding, plating and alloying of powders. Some parts are tumbled and deburred. Silver extrusion is also performed.

The standards which apply to this facility are production based standards. The following information was used to calculate permit limitations.

Pounds Allocated for Each Pollutant (lbs pollutant/million off-pounds)

Daily and Monthly Average limits are listed in the federal regulations for each category.

Nonferrous Metals Forming, Precious Metals limits the fellowing parameters:

copper, cadmium, total cyanide, silver

Monferrous Metals Forming, Refractory Metals limits the following parameters:

copper, nickel, fluoride, molybdenum

PACT SHEET (Cont.)

CONTACT METALS WELDING, INC. 70 South Gray Street Indianapolis, Indiana 46206

Copper Forming limits the following parameters:

copper, nickel, total chromium, lead, sinc, oil & grease

Matals which had allocations in more than one category were summed (i.e., copper and nickel).

2. Categorical Standards

Woight Allocations for the various pollutants were given for the following processes:

- a. Monferrous Metals Forming, Precious Metals, Existing Source
 - -Heat treatment contact cooling water (40 CFR 471.44(g))
 - -Direct chill casting contact cooling water (40 CFR 471.44(j))
 - -Shot casting contact cooling water (40 CFR 471.44(k))
 - -Surface treatment baths (40 CFR 471.44(n))
 - -Surface treatment rinse (40 CFR 471.44(o))
 - -Alkaline cleaning spent baths (40 CFR 471.44(p))
 - -Alkaline cleaning rinse (40 CFR 471.44(q))
 - -Tumbling and burnishing wastewater (40 CFR 471.33(s))
 - -Sawing or grinding spent emulsions (40 CFR 471.44(u))
- b. Nonferrous Metals Forming, Refractory Metals, Existing Source
 - -Surface treatment baths (40 CFR 471.54(1))
 - -Surface treatment rinse (40 CFR 471.54(m)
 - -Alkaline cleaning spent baths (40 CFR 471.54(n))
 - -Alkaline cleaning rinse (40 CFR 471.54(o))
 - -Holten salt (40 CPR 471.54(p))
 - -Tumbling or burnishing wastewater (40 OFR 471.54(q))
 - -Sawing or grinding contact cooling water (40 CFR 471.54(t))
 - -Sawing or grinding rinse (40 CFR 471.54(u))
 - -Miscellaneous wastewater source (40 drR 471.54(w))
- . c. Copper Forming, Existing Source
 - -Drawing spent lubricant (40 CFR 468.14(c))
 - -Annealing with water (40 CFR 468.14(f))
 - -Alkaline cleaning rinse (40 CPR 468.14(h))
 - -Alkaline cleaning bath (40 CFR 468.14(j))
 - -Tumbling er burnishing (40 CFR 468.14(o))
 - -Surface coating (40 CFR 468.14(p))
 - -Miscellaneous wastestreams (40 CFR 468.14(q))

•. .

FAOT SHEET (Cont.)

CONTACTS METALS WELDING, INC. 70 South Gray Street Indianapolis, Indiana 46206

3. Production Rates

Production rates were provided as pounds of metal produced for 238 production days. Weights were reported as off pounds precious metals, refractory metals or copper processed as necessary for each subpart of the federal regulations.

4. Flow Rate

Flow data from December 1990 to November 1991 were averaged for each of three effluent points.

Average flow was:

Outfall 1 - 33,492 gpd Outfall 2 - 20,095 gpd Outfall 3 - 13,397 gpd

Formula to Calculate Concentration Based Permit Limitations

Permit Limitation is mg/l = (pounds allocated)/(8.34 x Flow rate in MGD)

and the same of the company of the second processing the company of the company of the second processing in the

6. Permit Limitations

None of the pollutant limits calculated are superseded by local limits. All calculated federal limits apply directly to the three outfalls. The local limit for pH was also included.

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CONTACTS NETALS VELDING INC. 70 SOUTE GRAY STREET

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P.19

Department of Public Works Mater & Land Protection Division 2700 South Belmont Avenue

INDIANAPOLIS , IN 46301 Indianapolis, Indiana 66221 PERMIT: 16230103

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I certify under penalty of law that this document and all attachments were prepared under by direction or expervision in accordance with a system designed to seems that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons the manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am more that there are significant penalties for submitting false information, including the possibility of the fine and imprisonment for busing viels. stors.

presure of authorized agent Kimald A. M. Classian

Date: 9/25/92

Self-Monitoring gaport thingsterar nipraved keruil.

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201 PLEASE COMPLETE AND SUBMIT THIS PORM BY THE 28th OF MEXT MONTH TO THE FOLLOWING ADDRESS:

Department of Public Works Water & Land Protection Division 2700 South Belmost Avenue Indianapolis, Indiana 46721

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Signature of Authorized Agent Krould A. McChanner	Dene: 9/25/92
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TO 913125531486

P. 17

PORM BY THE 28th OF MET MONTE TO THE POLLOWING ADDRESS:

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201

Department of Public Works Water & Land Protection Division 2700 South Belmont Avenue Indianapolis, Indiana 46221

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\$ 1	use of Authorized	Asont Ronald A.	Millemon	Cate: 9/25/92_
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INDUSTRIAL DISCEARGE PERMIT : Self-Komitoring Report

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201 PLEASE COMPLETE AND EVERIT TYLE FORM ST THE 28th OF REIT MOSTE TO THE FOLLOWING ADDRESS:

Department of Public Works Water & Land Protection Division 2700 South Belmost Avenue Indianapolis, Indiana 46221



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Signature of Auch	sortzed agent RonaldA	Millemon	Date:_	19/21/12
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APR-06-1993 11:39 FROM DPU-ER

" Seld-Mositorise gabout THINDSTRIVE AFFERS

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIAMAPOLIS , IN 46201 PLEASE COMPLETE AND SURMIT THIS FORM BY THE 28th OF MEXIT MONTH TO THE POLLOWING ADDRESS:

Department of Public Norks Water & Land Protection Division 2700 South Belmont Rvenue Indianapolis, Indiana 46221



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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons the manage the system, or those persons directly responsible for pathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am more that there are significant penalties for submitting false information, including the possibility of the line and imprisonment for knowing violations.

SIT WE OF AUCTORIZED ABONE ROMAN A. Mc Chanon Bate: 10/20/92

self-Monitoring Report

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201 PORK BY THE 28th OF NEIT MONTE TO THE POLLOWING ADDRESS:

Department of Public Works Water & Lead Protection Division 2700 South Belmont Avenue Indianapolis, Indiana 46221



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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel property gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am musre that there are significant penalties for submitting false information, including the possibility of the fine and imprisonment for browing violations.

Signature of Authorized Ager	Romald A. Mu	Chron	Date: 10/20/92
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TO

913125531486

P.13

APR-06-1993 11:37 FROM INDESTRIAL DISCEAROS PERMIT Self-Monitoring Report

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201 FLEASE COMPLETE AND SUBMIT THIS FORM BY THE 28th OF HERT MONTH TO THE POLLOWING ADDRESS!

Department of Public Works Water & Lend Protection Division 2700 South Selmont Avenue Indianapolis, Indiana 46231

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Seed on my inquiry of the person or persons who manage the system, or those persons directly responsible for pathering the information, the information submitted is, to the best of my knowledge and ballef, true, accurate, and complete. I as more that there are significant penalties for submitting false information, including the possibility of the fine and imprisonment for knowing violations.

sture of Authorized Agent CANOSAN	Date: ////////
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INDUSTRIAL DISCEARGE PERMIT Self-Monitoring Report

CONTACTS NETALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201 PLEASE COMPLETE AND SUBMIT TELS FORM BY THE 28th OF MAYT MONTE TO THE POLLOWING ADDRESS:

Department of Public Works Water & Lead Protection Division 2700 South Belmont Avenue Indianapolis, Indiana 46221

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Eased on my inquiry of the person or persons the manage the system, or those persons directly responsible for sathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of the fire and imprisonment for knowing violetions.

Signature of Authorized Agent (P. A. W. (Parnon)	Date: 4//6/82
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TO

913125531406

P.11

Self-Wositoring Report

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PORM BY THE 28th OF MEIT MOSTE TO THE POLLOWING ADDRESS:

CONTACT 70 SOUTH INDIANA

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, socurate, and complete. I as some that there are significant permitted for submitting felse information, including the possibility of the fine and imprisonment for knowing violetions.

sture of Authorized Agent	RAPhellenson	0ate: <u>////6/92_</u>
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CONTACTS NETALS WELDING INC. 70 SOUTS GRAY STREET INDIAKAPOLIS . IN 46201

PLEASE COMPLETE AND SUBSCIT THIS POEK BY THE 18th OF MILT MORTE TO THE POLLOWING ADDRESS!

Department of Public Works Water & Land Protection Division 2700 South Belmout Avenue Indianapolis, Isdiana 66221

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Resed on my inquiry of the person or persons the manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and builef, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of the line and imprisonment for knowing violations.

Deter 12-23-22

Signature of Authorized Agent

Water & Lead

317 327 2274

CONTACTS NETALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201

P.09 913125531486 oumail this PURK BY THE 20th OF HELY MORTS TO THE POLLOWING ADDRESS:

Department of Public Works Water & Land Protection Division 2700 South Belmost Avenue Indianapolis, Indiana 46231

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Essed on my inquiry of the person or persons tho manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, occurate, and complete. I sa more that there are significant penalties for submitting false information, including the possibility of the line and imprisonment for knowing violations.

On the person of Authorized Apart R. I.M. Carrier of the possibility of the line and imprisonment for knowing violations.

Signature of Authorized Agent R.A.M. Clea

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317 327 2274

CONTACTS NETALS WELDING INC. 70 SOUTE GRAY STREET INDIAKAPOLIS , IN 46201

FORM BY THE 28th OF MEIT HORTE TO THE POLLOWING ADDRESS:

Department of Public Works Water & Lead Protection Division 2700 South Belmant Avenue Indianapolis, Indiana 46221

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Signature of Authorized Agent

12-23-92

Received DA Mater & Lead

317 327 2274

CONTACTS METALS WELDING INC.

70 SOUTH GRAY STREET THDIAMAPOLIS , IN 46701

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DPW-ERMD-APCS

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Alfare compler and papers. Letp FORM BY THE 28th OF MAIT MONTH

Department of Public Works 2700 South Belsont Avenue Indianapolis, Indiana 46221

To the full-wing address: Water & Land Protection Division

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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that childled personnel properly gather and evaluate the information stamitted. Eased on my inquiry of the person of persons who manage the system, or those persons directly responsible for gathering the information, the information stamitted is, to the best of any knowledge and belief, true, accurate, and complete. I am swere that there are significant pend this for maintaint for knowledge and belief, true, accurate, and complete. I am swere that there are significant pend this for maintaint for knowledge and belief, true, accurate, and complete. I am swere that there are significant pend this for maintaint including the possibility of the fine and imprisonment for knowledge.

meture of Authorized Agent Konald A. Mc Carnow

'JAN 1993 Received

Day Water & Land

INDUSTRIAL DISCHARGE PERKIT Self-Konitoring Report

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIE , IN 46201 PLEASE COMPLETE AND SUBNIT TELS FORE BY THE 28th OF WELT MONTE TO THE FOLLOWING ADDRESS:

Department of Public Works Water & Land Protection Division 2700 South Belmont Avenue Indianapolis, Indiana 66221

PERMIT: 36230102		INON	* (4	TEAR	<u> </u>	rily a	Verage	FLOW	ھے ؛	8/8	32	Penn						
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Signature of Authorized Agent Royald A. Millemon

Date: 1-21-43

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CONTACTS METALS VELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201 PLEASE COMPLETE AND SUBMIT TRIS FORM BY THE 28th OF MEIT MONTH TO THE FOLLOWING ADDRESS:

Department of Public Works Water & Land Protection Division 2700 South Belmont Avenue Indianapolis, Indiana 66231

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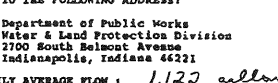
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Received Div Water & Least INDUSTRIAL DISCEARGE PERMIT Self-Mcaftoring Report

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201

PLEASE COMPLETE AND SUBMIT THIS FORM BY THE 28th OF NEIT MONTE TO THE FOLLOWING ADDRESS:

Water & Land Protection Division 2700 South Belsont Avesse



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I certify under penalty of law that this document and all attachments were prepared under my direction or I certify under penalty of law that this document and all attachments were prepared water by direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information substitud. Based on by inquiry of the person or persons sho memage the system, or those persons directly responsible for gathering the information, the information substituted is, to the best 24.25.26 of my knowledge and belief, true, accurate, and complete. I am aware that there are significant property for submitting false information, including the possibility of the fine and imprisorment for knowing the possibility of the fine and the possibility of the fine and the possibility of the fine a

Signature of Authorized Agent_

Rosald A. Ny Oberson

Date: 2-22-93

Received Die Water & Land

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PAGE . 002

INDVÉTRIAL DISCHARGE PERHIT Self-Monitoring Report

CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 66201 PLEASE COMPLETE AND SUBMIT THIS FORM BY THE 28th OF MEIT MONTH TO THE POLLOWING ADDRESS:

Department of Public Works Water & Land Protection Division 2700 South Belmont Avenue Indianapolis, Indiana 66221



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ture of Authorized Agent Ronald A. Welanow

Date: 2-22-83

PAGE. 883

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CONTACTS METALS WELDING INC. 70 SOUTE GRAY STREET INDIANAPOLIS , IN 46201 PILLASE COMPLETE AND SUBSIT THIS FORM BY THE 28th OF MEIT MONTE TO THE POLLOWING ADDRESS:

Department of Public Works Water & Land Protection Division 2700 South Belmont Avenue Indianapolis, Indiana 46221

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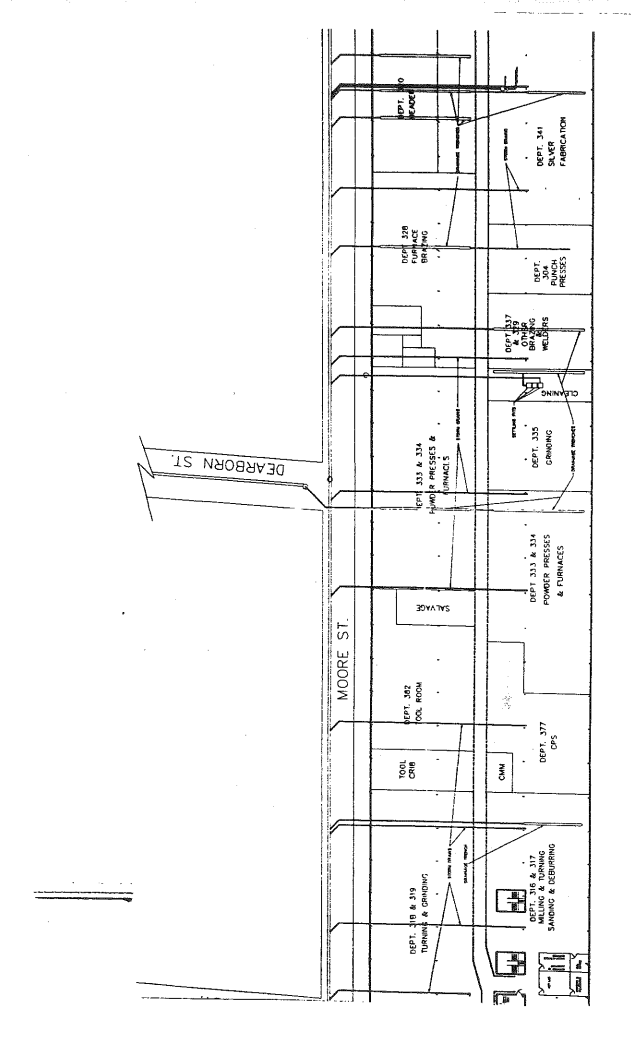
I certify under paralty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons the manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best 20.2526720 of my knowledge and beilef, true, accurate, and complete. I am aware that there are significant pensits for submitting false information, including the possibility of the fine and imprisonment for knowing forms.

ifgrature of Authorized Agent Ronald A. M. Chanon

Date: 22243

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APPENDIX F

INDUSTRIAL AND COMMERCIAL WELL LOGS

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			evatio	bedro	SEC SEC	• • •
		4.	ă	5 6	SEC	Ž
	·			2 10	2 2	- * . ,
				10	5	• <u>•</u>
			Įol.		M	
7			Lot Number		Subdu A	; [
28			, j		Subdivision Name	
\$ 0 K					Nume To s	
				<u> </u>	<u> </u>	ı
				400	75	

DIVISION OF WATER DEPARTMENT OF NATURAL RESOURCES, STATE OF INDIANA STATE OFFICE BUILDING INDIANAPOLIS, INDIANA 46204 Telephone 633-5267 Area Code 317

bbc

WATER WELL RECORD

WELL LOCATION (Fill in completely - Refer to instruction sheet)
County in which well was drilled Markon Civil Township
Driving directions to the well location: Include County Road Names, Numbers, Subdivision Name, lot number, distinctive
landmaras, etc.
Krozer Baking Co
Between English & Southeastern And
NAME OF WELL OWNER and/or BUILDING CONTRACTOR
Well Owner Kloges Baking Co Address Indioropolis
Building Contractor Address
Name of Well Drilling Contractor: Arme Diselling Co
Address
Name of Drilling Equipment Operator: Host.
WELL INFORMATION
Depth of well: 237 Date well was completed: 6-10-53
Diameter of casing or drive pipe: Total Length:
Diameter of liner (if used): Total Length:
Diameter of Screen: Length: Slot Size:
Type of Well: Drilled K Gravel Pack Driven Other
Use of Well: For Home For Industry Ward are For Public Supply Stock
Method of Drilling: , Cable Tools 🗷 Rotary 🗌 Rev. Rotary 🔲 Jet 📗 Bucket Rig 🔲
Static water level in completed well (Distance from ground to water level) 40 ground level feet
Bailer Test: Hours Tested Rate g.p.m. Drawdown ft. (Drawdown is the difference between static level and water
Pumping Test: Hours Tested Rate g.p.m. Drawdown ft. level 11 end of test)
75 hp. turbins Signature Old log Card Citing Drills
Signature Old log Card Citing Drelles Date by Steen - 1-8-57.

WATER WELL LOG

FORMATIONS (Color, type of material, bardness, etc.)	From	Te	jes	0	Egy				
			ocatio	Courthouse Location By	Field Located	Topo Map.	COUNTY		
			n acc	J seno	OC LEG	1	1		,
			epted	OC#E	<u> </u>	JWO,			
			A O/M	g R	8	ANA	MARKON)
			erifica	Ì	Ì	INO MADAPOLLS	2		2
			tion b						÷
		-	Location accepted w/o verification by BAUNS			1380			1
	-		کین	Date	Date	The			,
			-	[. . 	1	3		[
		-	10-3-80				TWP.		,
			.80				151	le:	
							₽	2	
			·		et-majorus	*	RCE.	Nell di	j `
							74		
			-					(Well driller does not fill out)	A
			Ţ.	_	F	٢	İ		5
			Fis of NL	FIE of WL.	Ft N of SL.	Ft W of EL			, } !
	· · · · · · · · · · · · · · · · · · ·		Ĩ.	Ĭ.	T.	m	* SE	×	
			>	B	5	ប្	1		-
			Aquifer elevation	Bedrock elevation	Depth to bedrock.	Ground Elevation.			
			elevati	olevai	bedr	Eleva	Sed SEC		
			9	ion	0 <u>0</u>	ilon	SEC_		Ì
							S		1
			<u>E</u>	:] 	! 		•	
-			Lot Number.			KAN	Subd.		
			iber		1980	KANE-MORTHERN	Subdivision Name	80	
·					0	Ser.	Namp		-
						KEZY	° € 13. °° 14.		
						<u>c</u>		·	

WELL LOG No. 80-A CITY Indianapolis Comper Mallory - East Washington St.	**************************************	uniy ynship	Mario
3029 EAST WASHINGTON S. C. T. L. T.	\$6	lion	♥ .1 ·
Location Syrange Co.		f a	India
From Land Description The State Communication Communicatio	(C) 2) X	. = ; ; ; ;	B L
From Street or Road	•	, ,	b
	FROM		GROUND
्राह्म हिंद्र हिंद्र FORMATION FOUND - DESCRIBE FULLY.	Daph bo Toped Strotum	Depth to Bettern of Stratum	Stretum :
Asphalt pavement sections as an action of the secti	0	6"	:
Cinders	6"	31	1
White fill sand and fine cinders	31	51	
Brown sandy clay (probably fill)	51	15"	•-
Large boulder followed by grey clay	· 15'	24 *	
Medium sand (trace of oil)	241	301	5 35
Medium sand and fine gravel	30."	36"	
Grey gravelly clay	36"	40"	
Monitoring water			
·			
		-	
•			,
-			and the same of th
			1
Hole 10 "Dia Drilled by: { Cable Tool Rolary X Reverse Circ. Bucket	Jelling		

__ feet ofter _

__ hours pumping -

Pumping test_

____ GPM drowdown to _

TISN KAT NEWE IN THE

LAYNE-NORTHERN COMPANY

MISHAWAKA, INDIANA

	FORMATION FOUND	OF	DEPTH TO BOTTOM OF STRATUM	STATIC WATER LEVEL	TEMP.	REMARKS	
Location	on of Well 17' :. of E	. property	line, an	<u>1 221 33.</u> 	<u>ດ(S.</u>	proventy line.	
						State Indiana	
Owner	. F. R. Mallory and	Contany				Section	
						TownshipConter	
WELL	LOG No. 2 City	Indianavo	<u>l</u> is			County Varion	

FORMATION FOUND	1 OF	DEPTH TO BOTTOM OF STRATUM	STATIC WATER LEVEL	TEMP.	REMARKS
cinder fill	2	2			
gritty clay	51	53			
gravel	1	54			
gravelly clay	2	56	·		
Sritty clay	17	73	· · · · · · · · · · · · · · · · · · ·		
	1	74			
gravelly clay	6	80 .			
sand and gravel	3	£3			
gritty clay	25	107			
sand and Gravel	1	109	: -		
hard gritty clay	6	115	<u> </u>		
hard shale	4	119			
hard limestone	44	1:3	·		
soft limestone	94	257			with crevices
hard limestone	831811	340'8"	71	540	
			!		
	ļ				
			<u> </u>		
	 			<u> </u>	
				<u> </u>	

Date Started Spril 25, 140	Finished April 24, 140	
		DRILLER

TISN, RMC 16 11 11, 12 11, 5 W/2

LAYNE-NORTHERN COMPANY

INCOMPORATED

MISHAWAKA, INDIANA

WELL LOG No. 3 City Indianapolis	Countyn
	Township
Owner 2. R. Lallony Conpany	Section
	State Indiana
Location of Well Larene S.E. corner parking lot form	e / Oray Sts.

FORMATION FOUND	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATUM	STATIC WATER LEVEL	темр.	REMARKS
clay	19	19			
clay, muck and gravel	6	25			
hard clay and gravel	22	1.7			
sand and gravel	ε	55	(35)		
clay	5	61			
gravel and sand	(4	65	35		
coarse sand	2	57	35		
gravel and sand	(8	75	35		
coarse sand and gravel	7	Ε2			
coarse gravel	(6	83	35		
clay	12	100	-		
Time sand	(2 ±	102	35		
soft clay	3	105			
fine sand	(2	107	35		
hard shaley clay	4	111			
shale					

Date Started 12 27, 135

Finished August 30, 135

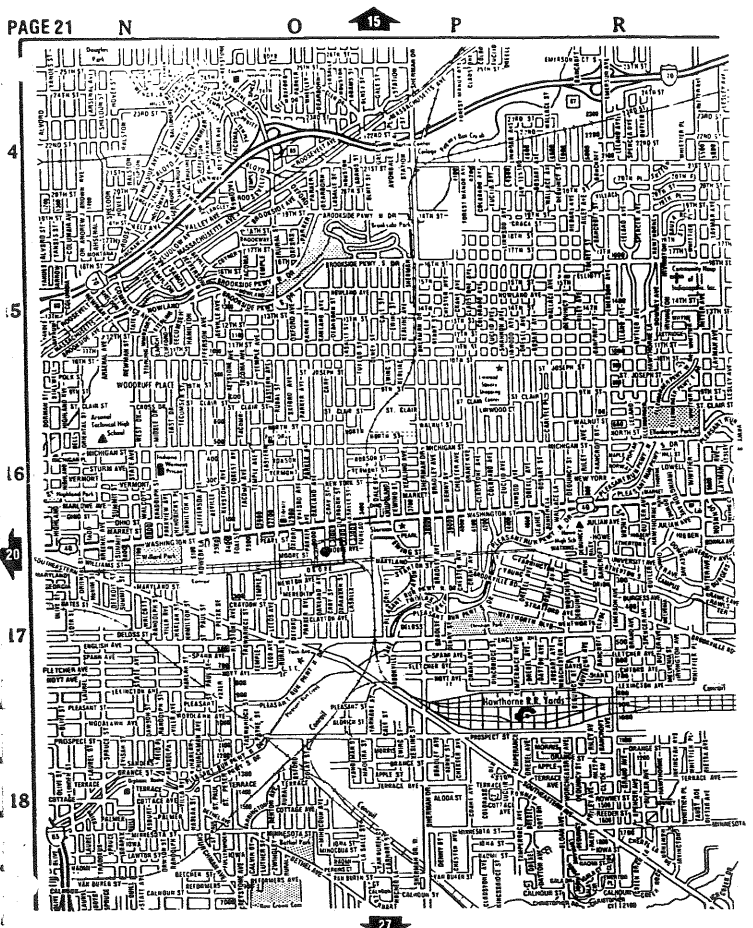
T. D. Michels and H. Young

LAYNE-NORTHERN COMPANY Jee J.

MISHA WAKA. INDIANA ([]	MISHAWARA.	INDIANA	6
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Permanent ,			
WELL LOG No. 6 CITY Indi	ianamolis	County Parion	
Owner Eccip Comornion of Acc	rica_Victor	Township_Conter	-
<u> </u>	170 Si.	Section	
Location N.F. corner of verchous	ro 37 and approx. 501	vest State Tribana	
From Land Description	fi, East and	ft. North of SW Corner of Section	ion.
From Street or Road			

	FROM	NATURAL	GROUND L	EVEL
formation found — describe fully	Depth to Top of Stratum	Depth to Bettom of Strutum	Thickness o! Strotum	Bratis Water Level
Fill		1,	4_	
Clay	Į.	લ્ટ	58	
<u> </u>	62	65	3	
Critty oley	65	85	20	
Craval (cloudy)	85	100	15	
Tough clay	100	130	30_	
Gray limestone	130	21:0	110	;
Blue shale	240	280	1,0	
Gray limostora	230	7:05	122	85
Flug shale	1,02	405	<u> </u>	
		<u> </u>		
		<u> </u>		
			<u> </u>	<u> </u>
		ļ	ļ	
		-	ļ	
		<u> </u>		<u> </u>
		 	 	<u> </u>
		 		
			<u></u>	
				<u> </u>
inch diameter hole drilled by 3	Cable Tool [] Rot	ary 🗌 Jett	ing	
rie Started Hay 26, 1517 Finished July 5, 19	. Jemes	Noss		



Approximate location of high capacity well. 340' deep.

Average withdraw in 1991 (monthly) 3.3×10° gallons

Total withdraw combility- 1150 30.

LAYNE-NORTHERN COMPANY

MISHAWAKA, INDIANA

WELL LOG No. 2 City Indiamonlic	County
Owner A. Inllony and Company	TownshipSection
52 stees N. from N.D. vary reter nower and Location of Well 9 steps D. of size property land.	State Inclass

FORMATION FOUND	OF	DEPTH TO BOTTOM OF STRATUM	WATER	TEMP.	REMARKS
clay	25	25			
[rave]	(E	33			
clay	 .	10			
hard pan	4.	4			
gravel	(1	45			
hard gritty clay	33	78	<u>.</u> -		
soft sand clay, muck	19	07			
hard blue clay, some gravel	1/3	100	:		Very hard
fine sand some fine grave	<u>:(3 </u>	103	45		
medium gravel some fine sand	(21911	10519"	45		water would hail down.
soft gritty blue clay	613"	112		· ·	
hard gritty blue clay	1	113			
hard brown shale rock	21311	115'3"			
				:	
7615				<u> </u>	:
				1	<u> </u>
					1
				1	
	•			-	<u></u>

Date Started Aug 12, 135 Finished August 20, 135 James Less and T.D. Nichols.

DRILLER

15-4-5 SE, SW, NE LAYNE-NORTHERN COMPANY

MISHAWAKA, INDIANA

6	
1	J

Test					
ELL LOG No. 1 City	, indians;	อาวัธ			County Marion
wner Radio Corporation o	of warica				Township
					State Indiana
ocation of Well N.E. corre	en në shore	9+ 1 -1			
occion of wen_www.		· · · · · · · · · · · · · · · · · · ·			
FORMATION FOUND	OF	DEPTH TO	STATIC WATER LEVEL	ТЕМР.	REMARKS
	SIRATUR	STRATUM	FEAST		
hard pan	22	22			
clay	49	 7]			
muddy sand	. 2	73	25		
		- 4			
sand and gravel		<u> </u>	26		
coarse sand	7	03	26		
clay at 93'					
			 	-	
· · · · · · · · · · · · · · · · · · ·					
			1		
			1	 	

Date Started 1:5y 6, 139 Finished 1:3y 1C, 139

Charles Minble

DRILLER

LAYNE-NORTHERN COMPANY

INCORPURATED

MISHAWAKA, INDIANA

. Emman ent	
WELL LOG No. 3 City India prolis	County Strice
	Township
Owner P. R. Callery and Com and	Section
S.	State_Indiana
Location of Well About six hundred (5.0) feet M. of "1 well.	

FORMATION FOUND		DEPTH TO BOTTOM OF STRATUM	STATIC WATER LEVEL	темр.	REMARKS
top spil	5	2			
gritty clay	111	113			There are strips of
limestone	1.0	123	<i>'.</i>		gravel starting at 52' to 64' and E0' & to 94.
limestone and shale	23	146			None over 2' thick.
hard linestone	20	166			
soft limestone	130	206	<i>F</i> 6		
		<u> </u>			
		<u> </u>			
765		<u> </u>			
765 10" pi	e to 11	43.1			
		<u></u>	<u> </u>		
Static	vater 1	evel dro	ped fro	m 65 t	p 861
<u>between</u>	2001 a	1 2651.	<u></u>		
Pumper)	300 ral	lons at	74 <u>" 711</u>	pinglev	al .
ater	siowed s	hale col	dr21	132ed 113	to
2001 10	ich 1 la	ravel a	1 a 4'	cement	7.31.7
Pluzze	with c	gent to	1141.	ater c	ntined
too mu	s <u>bra ו</u>	ul hur.			
				<u> </u>	

Date Started 15, 20, 140 Finished June 15, 140 -illiam .amer DRILLER

TIS RA NE, NE, NA

LAYNE-NORTHERN COMPANY

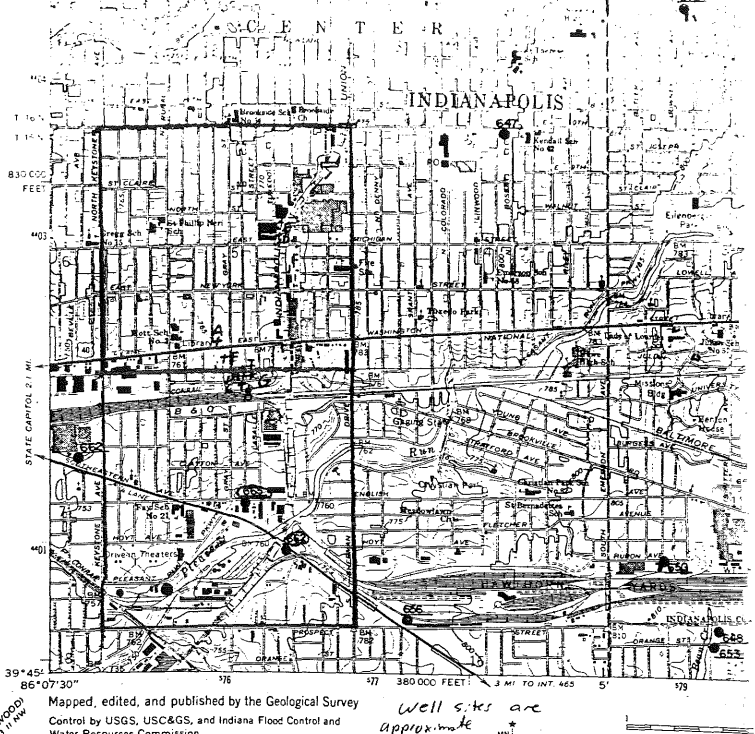
Ser 8

MISHAWAKA, INDIANA

WELL LOG No. 2 City ndianapolis	County Tarion
	Township
Owner P. R. Fallory and Company	Section
57 steps S. of S.W. post of mater tower and	State Indiana
Location of Well E6 steps W. of W. side of gray St. sidewalk.	<u> </u>

FORMATION FOUND	OF	DEPTH TO BOTTOM OF STRATUM	STATIC WATER LEVEL	темр.	REMARKS
yellow grittyclay	18	18			shallow pocket of grave
hard blue gravelly clay	8	26			
soft blue gritty clay	15	41			
nedium gray sand	2	43	34		Clean and loose
coarse sand, some gravel	5	48	34		Dir i y
coarse gravel	2	50	34		dirty
hard blue clay gravelly	7	57		<u> </u>	
dirty sand, gravel	2	59			
medium sand, some gravel] 4	<u>63</u>	39		loose, fairly clean
fine sand	3	66	30		loose, fairly clean
hard clay blue	11	77.			
medium dark sand and grav	f 6	£ 83	30		loose clean
coarse brown gravel	2	E5	30		loose clean
coarse sand, some gravel	10	95	30	<u> </u>	clean loose
hard brown clay	16	111			
16k2					
651					1

		·	
Date Started Aug 21, 135	Finished August 26, 135	N. D. Nichols	·



Water Resources Commission

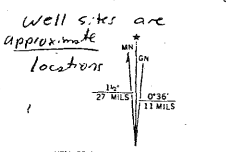
Planimetry by photogrammetric methods from aerial photographs taken 1945. Topography by planetable surveys 1946 Revised from aerial photographs taken 1966. Field checked 1967

Polyconic projection

10,000-foot grid based on Indiana coordinate system, east zone 1000-meter Universal Transverse Mercator grid ticks, zone 16, shown in blue . 1927 North American Datum To place on the predicted North American Datum 1983 move the projection lines 1 meter south and 1 meter west as shown by dashed corner ticks

Fine red dashed lines indicate selected fence and field lines where generally visible on aerial photographs. This information is unchecked

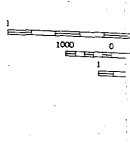
Red tint indicates areas in which only landmark buildings are shown



UTM GRID AND 1980 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

USGS 7/2 minute Qual map:

Indianapolis East



THIS N FOR SALE AND INDIANA DEPA A FOLDER DESCRIB